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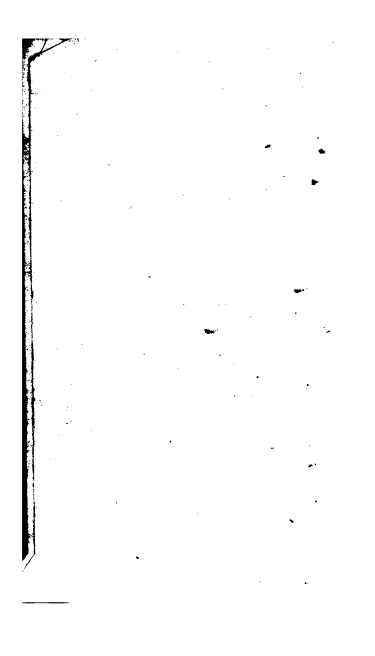
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DABOLLS

SCHOOLMASTER'S ASSISTANT,

IMPROVED AND BRUNKSED.

BEING A

PLAIN PRACTICAL SYSTEM

OF

ARITHMETICK.

ADAPTED TO

THE UNITED STATES.

BY NATHAN DABOLL,

WITH THE ADDITION OF THE

FARMERS' AND MECHANICKS' BEST

METHOD OF BOOK-KEEPING.

DESIGNED AS A

COMPANION TO DABOLL'S ARITHMETICK.

BY SAMUEL GREEN.

I T H A C A, N. Y.,
PRINTED AND PUBLISHED BY MACK, ANDRUS AND WOODRUFE

1841.

Egue + 118,41.310

MAY SO SOME

Entered according to Act of Congress, in the year by Mack, Andrus, & Woodruff, in the Clerk's of the Northern District of New York.

RECOMMENDATIONS.

Yale College, Nov. 27, 1799.

I HAVE read DABOLL'S SCHOOLMASTER'S ASSISTANT. The arrangement of the different branches of Arithmetic's judicious and perspicuous. The author has well explained Decimal Arithmetic, and has applied it in a plain and elegant manner in the solution of various questions, and especially to those relative to the Federal Computation of money. I think it will be a very useful book to Schoolmasters and their pupils.

JOSIAH MEIGS, Professor of Mathematics and Natural Philosophy.

[Now Surveyor-General of the United States.]

I have given some attention to the work above menioned, and concur with Mr. Professor Meigs in his opinion of its merit.

NOAH WEBSTER.

New-Haven Dec. 12, 1799.

Rhode-Island College, Nov. 30, 1799.

I HAVE run through Mr. DABOLL'S SCHOOLMASTER'S ASSISTANT, and have formed of it a very favourable opinion. According to its original design, I think it well "calculated furnish Schools in general with a methodical, easy, and imprehensive System of Practical Arithmetic." I therefore hope it may find a generous patronage, and have an attensive spread.

ASA MESSER, Professor of the Learned Languages, and teacher of Mathematica.

[Now President of that Institution.]

RÉCOMMENDATIONS.

Plainfield Academy, April 20, 1802

I MAKE use of DABOLL'S SCHOOLMASTER'S ASSISTANT in teaching common Arithmetic, and think it the best calculated for that purpose of any which has fallen within mobservation.

JOHN ADAMS.

Rector of Plainfield Academy. [Now Principal of Philips' Academy, Andover, Mass.]

Billerica Academy, (Mass.) Dec. 10, 1807.

HAVING examined Mr. DABOLL'S System of Arithmetic am pleased with the judgment displayed in his method and the perspicuity of his explanations, and thinking it a easy and comprehensive a system as any with which I an acquainted, can cheerfully recommend it to the patronage of instructers.

SAMUEL WHITING.

Teacher of Mathematics.

From Mr. Kennedy, Teacher of Mathematics.

ALUSTANT, in the year 1802, and on examining it attentively, gave it my decisive preference to any other system extant, and immediately adopted it for the pupils under my charge; and since that time have used it exclusively it elementary tuition, to the great advantage and improvement of the student, as well as the ease and assistance of the preceptor. I also deem it equally well calculated for the benefit of individuals in private instruction; and think it my duty to give the labour and ingenuity of the author the tribute of my hearty approval and recommendation.

ROGER KENNEDY

New-York, March 20 1811

PREFACE.

The design of this work is to furnish the schools of the united States with a methodical and comprehensive system of Practical Arithmetic, in which I have endeavoured, through the whole, to have the rules as concise and fami-

liar as the nature of the subject will permit.

During the long period which I have devoted to the instruction of youth in Arithmetic, I have made use of various systems which have just claims to scientific merit; but the authors appear to have been deficient in an important point—the practical teacher's experience. They have been too sparing of examples, especially in the first rudiments; in consequence of which, the young pupil is hurried through the ground rules too fast for his capacity. This objection I have endeavoured to obviate in the following treatise.

In teaching the first rules, I have found it best to entourage the attention of scholars by a variety of easy and familiar questions, which might serve to strengthen their

minds as their studies grew more arduous.

The rules are arranged in such order as to introduce the nost simple and necessary parts, previous to those which

are more abstruse and difficult.

To enter into a detail of the whole work would be tedious; I shall therefore notice only a few particulars, and refer the reader to the contents.

Although the Federal Coin is purely decimal, it is so nearly allied to whole numbers, and so absolutely necessary to be understood by every one, that I have introduced it immediately after addition of whole numbers, and also shown how to find the value of goods therein, immediately after simple multiplication; which may be of great advantage to many, who perhaps will not have an opportunity of learning fractions.

In the arrangement of fractions, I have taken an entire new method, the advartages and facility of which we well-ciently apologize for its not being we make the life.

.

systems. As decimal fractions may be learned much easier than vulgar, and are more simple, useful, and necessary, and soonest wanted in more useful branches of Arithmetic, they ought to be learned first, and Vulgar Fractions omitted, until further progress in the science shall make them necessary. It may be well to obtain a general idea of them, and to attend to two or three easy problems therein; after which, the scholar may learn decimals, which will be necessary in the reduction of currencies, computing interest, and many other branches.

Besides, to obtain a thorough knowledge of Vulgar Fractions, is generally a task too hard for young scholars who have made no further progress in Arithmetic than Reduc-

tion, and often discourages them.

I have therefore placed a few problems in Fractions, according to the method above hinted; and after going through the principal mercantile rules have treated upon Vulgar Fractions at large, the scholar being now capable of going through them with advantage and ease.

In Simple Interest, in Federal Money, I have given several new and concise rules; some of which are particularly

designed for the use of the compting-house.

The Appendix contains a variety of rules for casting Interest, Rebate, &c. together with a number of the most easy and useful problems, for measuring superficies and solids, examples of forms commonly used in transacting business, useful tables, &c. which are designed as aids in the common business of life.

Perfect accuracy, in a work of this nature, can hardly be expected; errors of the press, or perhaps of the author may have escaped correction. If any such are pointed out, it will be considered as a mark of friendship and farour, by

The public's most humble

and obedient Servant,

WATHAN DABOLL

TABLE OF CONTENTS.

rien, Simple,	• .	•	♣,	-	• ,	•••	- '	17
of Federal Mone	y,	-		-	•	-	-	21
Compound,	•	-	-	4	7	- '	•	38
ition,	- ~~	-	- .	- '	•	- '	4	177
ities or Pensions, at C	ompo	ound	Intere	est,	-	-	•	195
metical Progression,		- `	`•	• ,	-	-	•	182
r,	-	• _	-	-	• -	-	•	126
rage,	•	•		_	•	₩.	- '	113
icters, Explanation of,		-		.=	•	•	-	14
nission,	-	• .	-4 J	-	∸.	-	•	112
ined Proportion, -		-	,		- `	•	- '	137
of the United States,	Wei	ghts (of,	~	-	-	-	2 20
on of Whole Number		-		- ,	-	•	-	82
- Contractions in,	·	-	- .	-	-	•	-	36
- Compound, -		-	-		•		-	53
unt.		_ `			.	-	-	123
ecimals.		. ,	-	-	•	-		216
ance.		-	•	•	*	-	4	114
			-	باست	· ` *	•	-	126
tion or Extraction of	Root	de	-	-	•	4	_	167
mge,			-		-			139
al Money,	1	-	- .	-	-	•		21
Subtraction	of.		. .					25
vship,		-		-	-	-	_	132
Compound,			_			-	-	134
ons, Vulgar and Dec	imal.			• •	•	-	- 69.	143
st, Simple,		•	•	_	_	-	-	108
by Decima	ıla.		•	_	_	•	_	157
- Compound, -	. ,		-	_	-	-	•	122
by Decima	de.		-	-	_	_	_	165
e Proportion,	·,		_	_	-	_	_	155
tion.			-	-	_	_		166
ind Gain,			. .	-	-	-		128
plication, Simple, -		-	-	i.	_	_	_	27
Application	and I	Teo o	e	_	_	_	_	30
Supplement	to t) 50 G	") '	_	_	_	-	37
Compound,	,		_	_	_	_	_	48
ration,		_		_	-	_	_	15
CO ₂		-	<u>.</u>	_	_	_	_	<i>99</i>
•		-		-	_			188
on, tation of Quantities	•	•	-	•	-	-		130
TELLON OF WILLIAMS		•	•	-	•		_	

Questions for Exercise,	4,	-	•	• •	•	•	-	
Reduction,	-		-	-		•	-	
of Currencies,	do. o	f Coir	1.	-	-	٠,	-	84
Rule of Three Direct, do	o. Inve	rse,	-	-	-	-	•	. 90
Double,	-	•	-	-	-	-	-	•
Rules for reducing the diff	ferent (currer	icies c	f the	sever	al Un	ited	
States, also Cana	da and	Nov	a Sco	tia, 🤈	each 1	o the	par.	
of all others,		-	-	-, ,	-	-	-	
Application of the	preced	ling,	-	-	·-	-	-	
- Short Practical, for	r calcu	lating	g Inte	rest,	* -	~	-	•
for casting interes	t at 6	per ce	nt,	-	- '	-	-	
for finding the cont	tents-c	f Sup	erfice				-	
to reduce the curre	ncies	of the	diffe	rent i	States	s to Fe	de-	
ral Money, -		- '	- "	- '	-	- '	-	
Rebate, a short method	of fin	dingt	ke, of	any	given	sum,	for	
months and days,	-		-	•	-	-	-	
Subtraction, Simple,	•	• '	ξ-	•		-	-	
Compound,	- 1	•	-	•	-	-	-	
Table, Numeration and I		1	•	-	•	•	-	
Addition, Subtract			ultipli	catio	n,	•	-	
- of Weight and Me			-	•		-	-	
- of Time and Motio		- :	- '	• .	-	•	•	
showing the number					y of o	ne mo	nth	
to the same day in					-		-	
showing the amou					at 5 i	and 6	per	•
cent. Compound I	nteres	, for	20 yea	ırs,		•	-	
showing the amoun							aŗs	
or under, at 5 and	6 per	cent.	Comp	oune	i inte	rest,	-	
showing the presen	at wor	the of	14. ar	nuit	y, for	31 ye	afs,	
at 5 and 6 per cent	. Com	pound	iInte	rest,	-	-		
of Cents, answerin			urren	C108	of th	e Uni	ted	
States, with Sterling	ng, &c		:- -	•		-		
showing the value	of Fed	eral N	loney	in of	her cu	ifrenc	ies,	
Tare and Tret,		-	-	-	-	-	-	
Useful Forms in transacti				-	-		-	
Weights of several pieces					se, an	d Frei	ach	
Gold Coins, in dol						-	-	
of English and P				-	lo.	do.	-	
of French and Sr	anish	Gold.	í	·- (lo.	do.	-	

DABOLL'S

SCHOOLMASTER'S ASSISTANT.

ARITHMETICAL TABLES.

Numeration Table.

C Hundreds of Munons

~ ∞ Tens of Millions.

68 & Millions.
68 & 9 Hundreds of Thousands.
68 & 99 97 P Thousands.

Pence Table.

d.	s.	d.	d.	s.
20	is 1	8	12 is	1
30	2	6	24	2
40	3	4	36	3
50	4	2	48	4
60	5	0	60	5
70	5	10	72	6
80	6	8	84	7
90	7	6	96	8
100	8	4	108	9
110	9	2	120	i0
120	10	0	132	11

make

4 farthings 1 penny, d. 12 pence 1 shilling, s. 20 shillings, 1 pound, £.

ADDITION AND SUBTRACTION TABLE

			_								
1	2	3	4	5	6	7	8	9	10	11	12
2	4	5	6	7	8	9	10	11	12	13	14
3	5	6	7	8	9	10	11	12	13	14	15
4							12				
5	7	8	9	10	11	12	13	14	15	16	17
6	8	9	10	11	12	13	14	15	16	17	18
7							15				
							16				
9	†1	12	13	14	15	16	17	18	19	20	21
10	12	13	14	15	16	17	18	19	20	21	22

MULTIPLICATION TABLE.

1	2	3	4	5	6	7	8	9	10	11	12
12	4	6	8	10	12	14	16	18	20	22	24
3	6			15				27	30	33	36
4				20				36	40	44	48
				25				45	5 0	55	60
6	12	18	24	30	36	42	48	54	60	66	72
7	14	21	28	25	42	49	5 6	63	70	77	84
8	16	24	32	40	48	56	64	72	80	88	96
9	18	27	36	45	54	63	72	81	90	99	108
10	20	30	40	50	60	7 0	80	90	100	110	120
				55						121	
12	24	36	48	60	72	84	96	108	120	132	144

To learn this Table: Find your multiplier in the le hand column, and the multiplicand a-top, and in the con mon angle of meeting, or against your multiplier, along the right hand, and under your multiplicand, you will at the product, or answer.

2. Troy Weight.

24 grains (gr.) make	1 penny-weight, marked	pui.
20 penny-weights,	1 ounce,	0Z.
12 ounces,	. I peund,	Ъ.

3. Avoirdupois Weight.

16 drams (dr.) make	1 ounce,	02.
16 ounces,	1 pound,	. lb.
28 pounds, 1 quarter of a hu	indred weight,	i qr.
4 quarters,	1 hundred weight,	cwt.
20 hundred weight,	1 tun.	T.

By this weight are weighed all coarse and drossy goeds, grocery wares, and all metals except gold and silver.

4. Apothecaries Weight.

20	grains (gr.) mak	e ;	1 scruple,	-4		Ð
	scruples,		1 dram,	•		3
8	drams,	٠.	1 ounce,		•	3
15	ounces,		l pound,			b
	A	this inc	ight in com	nounding	their m	

Apothecaries use this weight in compounding their melicines. ones.
5. Cloth Measure.

4 nails (na.) make	1 quarter of a yard	l, <i>qr</i> .
4 quarters,	1 yard,	yd.
3 quarters,	1 Ell Flemish,	E. Fl.
5 quarters,	1 Ell English,	$oldsymbol{E}$. $oldsymbol{E}$.
6 quarters,	1 Ell French,	E. Fr

6. Dry Measure.

2 pints, (pt.) make		quart,	,	qt.
8 quarts,		peck,		pk.
4 pecks,		bushel,		bu.
This measure is an	oplied to	grain, beans	s, flax-seed,	salt

nats, oysters, coal, &c.

7. Wine Measure.

4 gills (gi.) make	1 pint,	pt.
2 pints,	1 quart,	" gt.
4 quarts,	1 gailon,	gal
311 gallons,	1 barrel,	Ы.
42 gallons,	1 tierce,	tier.
63 gallons,	1 hogshead,	hhd
2 hogsheads,	1 pipe,	p.
2 pipes,	1 tun,	r .

All brandies, spirits, mead, vinegar, oil, &c. are measured by wine measure. Note. 231 solid inches, make a gallon.

8. Long Measure.

3 barley corns (b. c.) make	1 inch, marked	in.
12 inches,	1 foot,	ft.
3 feet,	1 yard,	yd.
5½ yards,	1 rod, pole, or perch,	rd.
40 rods,	1 furlong,	fur.
8 furlongs,	1 mile,	m,
3 miles,	1 league,	lea.
691 statute miles.	I degree, on the earth	l.
360 degrees, the circumference	e of the earth.	

The use of long measure is to measure the distance of places, or any other thing, where length is considered, without regard to breadth.

N. B. In measuring the height of horses, 4 inches make 1 hand. In measuring depths, 6 feet make 1 fathom or French toise. Distances are measured by a chain, four rods long, containing one hundred links.

9. Land, or Square Measure.

144 square inches make 9 square feet,	1 square foot. 1 square yard.
30! square yards, or } 772! square feet, 40 square rods,	1 square rod. 1 square rood
4 square roods, 640 square acres,	1 square acre 1 square mile

10. Solid, or Cubic Measure.

solid inches make	_	solid foot.
feet of round timber, or	1	tun or load.
feet of hewn timber, solid feet, or 8 feet long,		1.6 1
wide, and 4 high.	1	cord of wood

All solids, or things that have length, breadth, and depth, tre measured by this measure. N. B. The wine gallon tontains 231 solid or cubic inches, and the beer gallon, 282. A bushel contains 2150,42 solid inches.

11. Time.

60 seconds (S.) make	1 minute, marked	M.
60 minutes,	I hour,	h.
24 hours,	1 day,	d.
7 days,	l week,	.20.
4 weeks,	1 month,	m
13 months, 1 day and 6 ho	ours, 1 Julian year,	yr.
Thirty days hath September	, April, June, and Nov	embei
February twenty-eight alone,		
N. B. In Bissextile, or lear		

12. Circular Motion.

60 seconds (") make	I minute,	•
60 minutes,	1 degree,	•
30 degrees,	1 sign.	Q
12 signs, or 360 degrees		de de aleria
Zodiack.	i me amie Ricar	CHCIC OF SE

Explanation of Characters used in this Book.

- = Equal to, as 12d. = 1s. signifies that 12 pence are equato 1 shilling.
- + More, the sign of Addition; as, 5+7=12, signifies tha 5 and 7 added together, are equal to 12.
- Minus, or less, the sign of Subtraction; as, 6-2=4, signifies that 2 subtracted from 6, leaves 4.
- × Multiply, or with, the sign of Multiplication; as 4×3=12, signifies that 4 multiplied by 3, is equal to 12
- → The sign of Division; as, 8÷2=4, signifies that 8 divided by 2, is equal to 4; or thus, 1=4, each of which signify the same thing.
- 3: Four points set in the middle of four numbers, denote them to be proportional to one another, by the rule of three; as 2:4::8:16; that is, as 2 to 4, so is 8 to 16.
- ✓ Prefixed to any number, supposes that the square root of that number is required.
- ✓ Prefixed to any number, supposes the cube root of that number is required.
- ✓ Denotes the biquadrate root, or fourth power, &c.

ARITHMETIC.

ARITHMETIC is the art of computing by numbers, and has five principal rules for its operation, viz. Numeration, Addition, Subtraction, Multiplication, and Division.

N)

at _i;

5-

NUMERATION.

Numeration is the art of numbering. It teaches to express the value of any proposed number by the following characters, or figures:

1, 2, 3, 4, 5, 6, 7, 8, 9, 0—or cipher. Besides the simp'e value of figures, each has a local ralue, which depend upon the place it stands in, viz. any figure in the place of units, represents only its simple value, or so many ones; but in the second place, or place of tens, it becomes so many tens, or ten times its simple value; and in the third place, or place of hundreds, it becomes a hundred times its simple value, and so on, as in the following

Note.—Although a cipher standing alone signifies nothing; yet when it

Note.—Although a cipner standing alone signines nothing; yet when it is placed on the right hard of figures, it increases their value in a tenfold proportion, by throwing them into higher places. Thus, 2 with a cipher annexed to it, becomes 20, twenty, and with two ciphers, thus, 200, two hundred, 2. When numbers consisting of many figures, are given to be read, it will be found convenient to divide them into as many periods as we can, of six figures each, reckoning from the right hand towards the left, calling the first the period of units, the second that of millions, the third billions, the fourth rillions for a sin the following number:

fourth trillions, &c. as in the following number:

8 0 7 8 6 2 5 4 6 2 7 8 9 0 1 2 5 0 6 7 9 2

4. Period of | 3. Period of | 2. Period of | 1. Period of Billions. Millions. Trillions. 625462 789012 8073 506792

The foregoing number is read thus-Eight thousand and seventy-three trillions; six hundred and twenty-five thousand, four hundred and sixtytwo billions; seven hundred and eighty-nine thousand and twelve millions; are hundred and six thousand seven hundred and ninety-two.

N. B. Billions is substituted for millions of millions.

Trillions for millions of millions of millions. Quatrillions for millions of millions of millions of millions, &c.

TABLE.

									LADALL
	>	9	· C	>	ير ا		: -	Units,	'
•	•	Έ		•	' בּ	Ξ	ີ ຕົ	=	•
္	. ⊆	Ξ	: 오	. ≘	2	Ξ	2	₩.	
_		` 2		_	8	=		3-	
2	3	ns,			usands	ec	ens,		
Ξ	=		5	₹	<u>۾</u>	Ģ	•		
	` ≅'		Ě	Ĕ	,	-	•	•	
Millions,	ž	:	Sa	89		•	٠	1	-One
30	30	•	Ħ	₫			2	1	-One -Twenty-oneThree hundred twenty-one.
		•	S	g	•	ຄ	~	1	TDI - 1 - 1 - 1 - 1 - 1 - 1
•	•	•	-	•	•	J	Z	ı	-Three hundred twenty-one.
•	•	٠	٠	•					-Four thousand 321.
	•	4	٠	5	4	3	2	1	-Fifty-four thousand 321.
	,		6						-654 thousand 321.
•		7	6	5	4	3	2	1	-7 million 654 thousand 321.
	8	ź	'n.	5	1	.3	2	ī	-87 million 654 thousand 321.
a	ĕ	7	6	ĕ	Ā	3	õ	î	-987 million 654 thousand 321.
									-123 million 456 thousand 789.
9	8	7	6	5	4	3	4	8	-987 million 654 thousand 348.
,									lue of any number of figures:

To know the value of any number of figures:

Rule.—1. Numerate from the right to the left hand, each figure
its proper place, by saying, units, tens, hundreds, &c. as in the Num
ration Table.

2. To the simple value of each figure, join the name of its place beginning at the left hand, and reading to the right.

EXAMPLES.

Read the following numbers.

365, Three hundred and sixty-five.

5461, Five thousand four hundred and sixty-one.

1234, One thousand two hundred and thirty-four.

54026, Fifty-four thousand and twenty-six.

- 123461, One hundred and twenty-three thousand for hundred and sixty-one.

4666240, Four millions, six hundred and sixty-six thou sand two hundred and forty.

Note. For convenience in leading large numbers, the may be divided into periods of three figures each, as follows 987. Nine hundred and eighty-seven.

987 000, Nine hundred and eighty-seven thousand.

987 000 000, Nine hundred and eighty-seven million.

987 654 321, Nine hundred and eighty-seven million, su hundred and fifty-four thousand, three hundred and twenty-one.

To write numbers.

Rola. Begin on the right hand, write units in the units place, has in the tens place, hundreds in the hundreds place, and so on towards the left hand, writing each figure according to its proper value in numeration; taking care to supply those places of the natural order with ciphers which are omitted in the question.

EXAMPLES.

Write down in proper figures the following numbers: Thirty-six.

Two hundred and seventy-nine.

Thirty-seven thousand, five hundred and fourteen. Nine millions, seventy-two thousand and two hundred. Eight hundred millions, forty-four thousand and fifty-five.

SIMPLE ADDITION.

IS putting together several smaller numbers, of the same denomination, into one-larger, equal to the whole or sum total; as 4 dollars and 6 dollars in one sum is 10 dollars.

Rule.—Having placed units under units, tens under tens, &c. draw a line underneath, and begin with the units; after adding up every figure in that column, consider how many tens are contained in their mun; set down the remainder under the units, and carry so many as you have tens, to the next column of tens; proceed in the same maneer through every column or row, and set down the whole amount of the last row.

EYAMPI.ES

(1.)	(2.)	(3.)	(4.)
sin 2 2 2 3 9 1 1 1 1 2 1 3 2 3 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 1 8 8 7 Hundreds. 6 2 2 6 7 Tens. 8 7 1 7 Units.	2 9 9 5 9 Units.	2 5 5 C. of Thous. 2 5 5 5 X. of Thous. 2 6 5 5 Thousands. 3 1 5 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5

(5.) 3 1 4 8 5 6 7 2 3 7 4 2 7 1 9 9 7 1 4 5 3 2 8 5 1 1 4 5 7 2	(6.) 6 4 1 7 9 2 5 7 1 2 8 4 1 9 4 3 2 5 1 6 7 1 4 3 2 3 2 7 1 9	(7.) 3 7 1 4 5 5 1 7 1 4 6 0 8 4 5 3 7 8 5 7 6 1 7 8 4 5 2 1 0 1
(8.) 6 4 2 7 3 1 7 8 4 5 3 7 2 5 6 2 5 4 1 7 6 1 7 2 3 3 8 4 1 9 7 2 8 4 3	(9.) 8 4 1 2 8 9 3 7 1 4 8 7 1 4 7 1 8 3 2 1 7 1 4 3 7 5 1 7 2 6 7 2 5 1 3	(10.) 5 2 6 3 2 7 1 9 3 8 4 1 5 3 1 9 6 1 0 8 3 7 1 9 2 9 1 4
7 4 2 1 0 6 1 6 1 0 6 1 0 0 4 2 7 7 6 2 3 1 4 5 5 2 0 0 0 4 1 2 3 7 0 4 1 3 6 0	2 9 3 7 0 8 5 1 9 6 1 7 2 3 4 5 3 8 7	(12.) 1 8 4 5 6 8 7 1 7 0 4 2 2 9 9 4 6 6 3 7 2 8 3 4 0 7 3 4 2 7 0 1 5 5 3 6 0 2 3 1 9 5 0
(13.) 9 6 2 4 3 0 6 4 6 4 6 2 8 1 4 5 1 2 1 6 0 4 3 2 8 7 6 1 0 4 2 5 3 4 6 2 1 4 4 0 3 0 9 9 8 2 7		(14.) 2 5 9 0 3 4 0 0 4 5 4 0 4 4 3 3 7 0 5 5 3 2 4 0 5 2 1 7 4 0 6 4 7 6 2 6 2 0 6 8 5 9

To prove Addition, begin at the top of the sum, and reckthe figures downwards in the same manner as they were added

eut off the upper line of figures, and find the amount of the rest; then if the amount and upper line, when added, be equal to the total, the work is supposed to be right.

2. There is another method of proof, as follows:-

Reject or cast out the nines in each row or sum of figures, and set down the remainders, each directly even with the figures in its row; find the sum of these remainders; then if the excess of nines in the sum found as before, is equal to the excess of nines in the sum total, the work is supposed to be right.

15. Add 8635, 2194, 7421, 5063, 2196, and 1245, together.

Aus. 26754.

16. Find the sum of 3482, 783645, 318, 7530, and \$678945.

Ans. 10473020.

17. Find the sum total of 604, 4680, 98, 64, and 54.

Ans. Fifty-five bundred.

18. What is the sum total of 2-1674, 16742, 34678, 10467, and 13439?

Ans. One hundred thousand.

19. Add 1021, 3489, 28763, 289, and 6438, together.

Ans. Forty thousand.

20. What is the sum total of the following numbers, viz.

2340, 1066, 3700, and 4005?

Ans. 11111.

21. What is the sum total of the following numbers, viz. Nine hundred and forty-seven,
Seven thousand six hundred and five,
Forty-five thousand six hundred,
Three hundred and eleven thousand,
Nine millions, and twenty-five,
Fifty-two millions, and nine thousand?

Ausiour, 61374177

22. Required the sum of the following numbers viz.

Five hundred and sixty-eight,

Eight thousand eight hundred and five

Seventy-nine thousand six hundred,

Nine hundred and eleven thousand, Nine millions and twenty-six.

Answer, 9999999

QUESTIONS.

- 1. What number of dollars are in six bags, contain each 37542 dollars?

 Ans. 225252
- 2. If one quarter of a ship's cargo be worth eleven the sand and ninety-nine dollars, how many dollars is the wh cargo worth?

 Ans. 44396 dols.
- 3. Money was first made of gold and silver at Arg eight hundred and ninety-four years before Christ; holong has money been in use at this date, 1814?
- Ans. 2708 years.

 4. The distance from Portland in the Province of Main to Boston, is 125 miles; from Boston to New-Haven, 1 miles; from thence to New-York, 88; from thence Philadelphia, 95; from thence to Baltimore, 102; from thence to Charleston, South Carolina, 716; and from then to Savannah, 119 miles—What is the whole distance from Portland to Savannah?

 Ans. 1407 miles.
- 5. John, Thomas, and Harry, after counting their pri money, John had one thousand three hundred and sevent five dollars; Thomas had just three times as many as John and Harry had just as many as John and Thomas both Pray how many dollars had Harry? Ans. 5500 dollars.

FEDERAL MONEY.

NEXT in point of simplicity, and the nearest allied whole numbers, is the coin of the United States, or

FEDERAL MONEY.

This is the most simple and easy of all money—it in creases in a tenfold proportion, like whole numbers.

omoo are a romeour happer	thong miles thatter	JUL 00
10 mills, (m.) make	l cent, marked	c.
10 cents,	1 dime,	d.
10 lines,	1 dollar,	. 8.
10 1 Jars.	I engie.	. E.

Dollar is the money unit; all other denominations being valued according to their place from the dollar's place.—A point or comma, called a separatriz, may be placed after the dollars to separate them from the inferior denominations; then the first figure at the right of this separatrix is dimes, the second figure cents, and the third mills.*

ADDITION OF FEDERAL MONEY.

RULE.—1. Place the numbers according to their value; that is, dollars under dollars, dimes under dimes, cents under cents, &c. and proceed exactly as in whole numbers; then place the separatrix in the sum total, directly under the separating points above.

		EX.	AMPLES.		
	d. c. m. 5 4 1		d. c. m. 3 0 4		d. c. m. 5 1 4
487,	060	416,	390	125,	090
	670		934	•	909
	$\begin{array}{c} 0 & 8 & 9 \\ 5 & 0 & 0 \end{array}$		$\begin{array}{c} 0 & 6 & 0 \\ 0 & 0 & 5 \end{array}$	•	191
2128.	860				

2. When accounts are kept in dollars and cents, and no other demoninations are mentioned, which is the usual mode in common racktaing, then the first two figures at the right of the separatrix or point, hay be called so many cents instead of dimes and cents; for the lace of dimes is only the ten's place in cents; because ten cents make a dime; for example, 48, 75, forty-eight dollars, seven dimes, five cents, may be read forty-eight dollars and seventy-five cents.

If the cents are less than ten, place a cipher in the ten's place, or pace of dimes.—Example. Write down four dollars and 7 cents.

Thus, \$4, 07 cts.

srved, that all the figures at the left hand of the separatrix u may call the first figure dollars, and the other eagles, n of this money may be read differently, either wholly in nation, or partly in the higher, and partly in the lowest; may be either read 3754 cents, or 375 dimes and 4 cents, or 3 eagles 7 dollars 5 dimes and 4 cents.

EXAMPLES.

1. Find the sum of 304 dollars, 39 cents; 291 dollarents; 136 dollars, 99 cents; 12 dollars and 10 cents

Thus,
$$\begin{cases} 304, 39 \\ 291, 09 \\ 136, 99 \\ 12, 10 \end{cases}$$

Sum, 744, 57 Seven hundred forty-four lars and fifty-seven cer

	lars a	nd fifty-seven ce
(2.)	(3.)	(4.)
8. cts.	\$. cts.	\$. cts.
0, 99	364, 00	3287, 80
0, 99 0, 50	21, 50	1729, 19
0, 25	8, 09	4 219, 9 9
0, 75	0, 99	140, 01
	(0)	
(5.)	(6.)	(7.)
\$.	8 . cts.	8. cls.
2468	124, 50	$\frac{16\frac{1}{2}}{}$
1900	9, 07	, 99
246	0, 60	, 86 <u>1</u>
146	231, 01	, 17
167	0, 75	, 67 <u>1</u>
46	24, 0 0 ·	, 72
19	9, 44	. 99
8	0, 95	, 09
-		•

^{8.} What is the sum total of 127 dols. 19 cents, 278 c 19 cents, 34 dols. 7 cents, 5 dols. 10 cents, and 1 dol cents?

Ans. \$446, 54 ct

^{9.} What is the sum of 378 dols. 1 ct., 136 dols. 91 344 dols. 8 cts., and 365 dols. ?

Ans. \$122

^{10.} What is the sum of 46 cents, 52 cents, 92 cents, 10 cents?

Ans. 86

^{11.} What is the sum of 9 dimes, 8 dimes, and 80 cc. Ans. \$2

12. I received of A, B, and C, a sum of money; A paid me 95 dols. 43 cts., B paid me just three times as much as A, and C paid me just as much as A and B both: can you tell me how much money C paid me? Ans. \$381,72 cts.

13. There is an excellent well built ship just returned from the Indies. The ship only is valued at 12145 dols. 86 cents; and one quarter of her cargo is worth 25411 dols. 65 cents. Pray what is the value of the whole ship and cargo?

Ans. 113792, 46 cts.

A TAILOR'S BILL.

Mr. James Paywell,

To Timothy Taylor, Dr.

		•
1814,	\$. cts.	\$. cts.
1pril 15.	To $2\frac{1}{2}$ yds. of Cloth, at 6, 50 per yd.	16 25
•	To 4 yds. Shalloon, 75	3 00
	To making your Coat,	2 50
	To 1 silk Vest pattern,	4 10
•	To making your Vest,	1 50
	To Silk, Buttons &c. for Vest,	0 45

Sum, \$27 80

By an act of Congress, all the accounts of the United States, the salaries of all officers, the revenues, &c. are to be reckened in federal money; which mode of reckening is so simple, easy, and convenient, that it will soon come into common practice throughout all the States.

SIMPLE SUBTRACTION.

Subtraction of whole Numbers,

TEACHETH to take a less number from the same denomination, and thereby shows the difference, or remainder: as 4 dollars subtracted from 6 dollars, the remainder is 2 dollars.

RULE.—Place the least number under the greatest, so that units may stand under units; tens under tens, &c. and draw . `.c. under them.

2. Begin at the right hand, and take each figure in the low

from the figure above it, and set down the remainder.

3. If the lower figure is greater than that above it, add ter upper figure; from which number so increased, take the low set down the remainder, carrying one to the next lower numbe. which proceed as before, and so on till the whole is finished.

Raoor. Add the remainder to the least number, and if the second second

be equal to the greatest, the work is right.

EXAMPLES.

Greatest a	number, 2 nber, 1		(2.) 2 1 5 7 2 1 4 8	(3.) 8 7 9 6 1 6 4 3
Difference Proof,	e, _			
	(4.) 41678839 31542999	9187	5.) 645 20 243806	(6.) 654321678 123456970
Rem.		-		
From Take Rem.	9171440	7.) 0436 05 832164	356217	(8.) (6255002 (1092165
From .	(9.) 100000 65321	(10.) 2521665 2000000	(11.) 200000 99999	10000
14. Fro 15. Fro 16. Fro	om 765410 om 341200 om 10004	8, take 293 0, take 347 9, take 198 6, take 100 04, take 23	47. 765. 09.	Ans. 666 Ans. 7306 Ans. 1424 Ans. 900 Ans. 2606
18. Fro	om ninety -two thou	thousand, sand, one h	five hunds undred an	red and fort d nine. Ans. 484
to. Fro	om nity-fo two hund	our thousan red and fifty	d and twei -four.	nty-six, take Ans. 447

20. From one million, take nine hundred and ninety-nine thousand.

Ans. One thousand.

21. From nine hundred and eighty-seven millions, take nine hundred and eighty-seven thousand.

Ans. 986013000.

22. Subtract one from a million, and show the remainder.

Ans. 999999.

QUESTIONS.

1. How much is six hundred and sixty-seven greater can three hundred and ninety-five?

Ans. 272.

2. What is the difference between twice twenty-seven, and three times forty-five?

Ans. 81.

3. How much is 1200 greater than 365 and 721 added together?

Ans. 114.

- 4. From New-London to Philadelphia is 240 miles. Now if a man should travel five days from New-London towards Philadelphia, at the rate of 39 miles each day, how far would he then be from Philadelphia.

 Ans. 45 miles.
- 5. What other number with these four, viz. 21, 42, 16, and 12, will make 100?

 Ans. 19.
- 6. A wine merchant bought 721 pipes of wine for 90848 dollars, and sold 543 pipes thereof for 89049 dollars; how many pipes has he remaining or unsold, and what do they stand him in?

Ans. 178 pipes unsold, and they stand him in \$1797.

SUBTRACTION OF FEDERAL MONEY.

Rule. — Place the numbers according to their value; that is, dollars ender dollars, dimes under dimes, cents under cents, &c. and subtract is in whole numbers.

EXAMPLES.

\$. d.c.m. From 45, 4 7 5 Take 43, 4 8 5

Rem. \$1, 9 9 0 one dollar, nine dimes, and nine cema or one dollar and ninety-nine cents

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•				
From Take Rem.	\$. d. c. 45, 7 4 13, 8 9	\$. d. c.m. 46, 2 4 6 36, 1 6 4	\$. d.c.m. 211, 1 1 0 111, 1 1 4	
Take	\$. 4 2 8 4 1 9 9 3	\$. cts. 411, 24 13, 09	\$. cts. 960, 00 136, 41	
Rem.				
Take	\$. cts. 4196, 71 221, 69	\$. cls. 1901, 68 864, 09	\$. cts. 365, 00 100, 01	
Rem.				
12. From 13. From 14. From 15. From 16. From 17. From 18. From 19 From 20. From 21. From 22. From	m 127 dollars m 365 dollars m 249 dollars m 100 dollars m ninety doll en cents. m forty-one m 3 dols. take n ninety-nine n twenty dols n three dollars a 20 dols. take	s 1 cent, take 41 Ans. s 90 cents, take s 45 cents, take s, take 45 cts. ars and ten cents dollars eight cents dollars, take nin take twenty cents take twenty cents s, take one hundr	115 dells. 91 cts dollars 10 cents. 85 dolls. 91 cts. 168 dols. 99 cents ins. \$196, 91 cts. 180 dollars. Ans. \$69, 45 cts. Ans. \$69, 45 cts. Ans. \$49, 91 cts. 1ts, take forty dollar Ans. \$39, 99 cts. Ans. \$2, 93 cts. 1cty-nine cents. Ans. \$98, 1 ct. 1ts and one mill. 79 cts. 9 mills. ed and ninety-nine Ans. \$1, 1 ct.	
dime Ans. 0 remains. 22 Jack we ze money was 219 dollars, and Thomas				

received just twice as much, lacking 45 cents. How much money did Thomas receive?

Ans. \$437, 55 cts.

25. Joe Careless received prize money to the amount of 1000 dollars; after which he lays out 411 dolls. 41 cents for a span of fine horses; and 123 dollars 40 cents for a gold watch and a suit of new clothes; besides 359 dols. and 50 cents he lost in gambling. How much will he have left after paying his landlord's bill, which amounts to 85 dols. and 11 cents?

Ans. \$20, 58 cts.

SIMPLE MULTIPLICATION

TEACHETH to increase or repeat the greater of two numbers given, as often as there are units in the less, or multiplying number; hence it performs the work of many additions in the most compendious manner.

The number to be multiplied is called the multiplicand.

The number you multiply by, is called the multiplier.

The number found from the operation, is called the product.

Note, Both multiplier and multiplicand are in general called factors, or terms.

CASE I.

When the multiplier is not more than twelve.

RULE.—Multiply each figure in the multiplicand by the multiplier; carry one for every ten, (as in addition of whole numbers,) and you will have the product or answer.

Proof—Multiply the multiplier by the multiplicand.*

EXAMPLES.

What number is equal to 3 times 365?

Thus, 365 multiplicand. 3 multiplier.

Ans. 1095 product.

^{*} Multiplication may also be proved by casting out the 9's in the two factors, and setting down the remainders; then multiplying the two remainders together; if the excess of 9's in their product is equal to the excess of 9's in the total product, the work is supposed to be right.

SIMPLE MULTIPLICATION.

Multiplicen Multiplier	∂,	74 63 5 3	5439 4	2345 5	90
Product,	•		,	-	
47	7094	71034	81261	4320	
	7	8	9	10	
	143 2 04		0613 44 12	684114 12	,
* *			 -		' -

CA°E ,II.

When the inultiplier consists of several figures.

Rule.—The multiplier being proced under the multiplicand, ander units, tens under tens, &c. multiply by each significant figure the multiplier separately, placing the first figure in each processed under its multiplier: than add the several products toge in the same order as they such and their sum will be the total products.

EXA PLES. What number is equal to 47 times 36.

	times 365 ? Tultiplicand, 3 6 5 Tultiplier, 4 7
	2555 1460
	Ans. 17155 prod
Multiplicand, 37864 3 Multiplier, 209	34293 47042 74 91
340776 75728	
Product, 7913576 25	37682 4280822
8253 25203	2193 90
826. 4025	4072 - 9
661607 8 1014420 75	8929896 92883

2x 0 81 4x 29	261986 7638	40834 42068	
246038849	2001949068	1709391112	
134092 87862	*	918273645 1003245	
11714545304	92125	3442978025	

14. Multiply 760483 by 9152. Ans. 6959940416.

15. What is the total product of 7608 times 365432.

Ans. 2780206656.

What number is equal to 40003 times 4897685.
 Ans. 195922093055.

CASE III.

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4.

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When there are ciphers on the right hand of either or both of the factors, neglect those ciphers; then place the significant figures under one another, and multiply by them anly, and to the right hand of the product, place as many siphers as were omitted in both the factors.

21 200 70	31800 36	84600 34000
1484000	1144800	2876400000
35926000 3040		82530 98260000
109215040000	t t. . A A .	8109397800000

7065000 × 8700 = 61465500000 749643000 × 695000 = 521001885000000 360000 × 1200000 = 432000000000

CASE IV.

When the multiplier is a composite number, that is, when it is produced by multiplying any two numbers in the table together, multiply first by one of those figures, that that

product by the other, and the last product will be the to required.

EXAMPLES.

Multiply 41364 by 35

289548 Product of 7.

1447740 Product of 35

the contract of the contract o	
2. Multiply 764131 by 48.	Ans. 36678248
8. Multiply 342516 by 56.	Ans. 19180896.
4. Multiply 209402 by 72.	Ans. 15076944.
5. Multiply 91738 by 81.	Ans. 7430778.
6. Multiply 34462 by 108.	Ans. 3721896.
7. Multiply 615243 by 144.	Ans. 88594992
CAOD W	No. 1

To multiply by 10, 100, 1000, &c. annex to the mul plicand all the ciphers in the multiplier, and it will mu the product required.

EXAMPLES.

1.	Multiply	365	hy	10.	Aus. 3650.
2.	Multiply	4 657	þν	100.	Ans. 465700.
3.	Multiply	5224	by	1900.	Ans. 5224(4)0.
4.	Multiply	26460	by	10000.	Ans. 264600000.
EXAMPLES FOR LYERCISE.					

- 1. Multiply 1203450 by 9004. Ans. 10835863300.
- 2. Multiply 9087061 by 56708. Ans. 515309055188. 3. Multiply 8706544 by 67089. Ans. 584113330416.
- 4 Multiply 4321209 by 123409. Ans. 533276081481.
- 5. Multiply 3456789 by 567090.
- Ans. 1960310474010.
- 6. Multiply 8496427 by 874359. Ans. 7428927415293. $98763542 \times 98763542 = 8754237228385764.$

Application and Use of Multiplication.

In making out bills of parcels, and in finding the value goods; when the price of one vard, pound, &c. is given (Federal Money) to find the value of the whole quantity.

RULE.—Multiply the given price and quantity together, as in whole numbers, and the separatrix will be as many figures from the fight hand in the product as in the given price.

EXAMPLES.

1. What will 35 yards of broad- \ 3. d.c. m. eloth come to, at \ 3, 4 9 6 per yard?

17 4 8 0 104 8 8

Ans. \$122, 3 6 0=122 dol-Flars, 36 cents.

2. What cost 35 lb. cheese at 8 cents per lb. ?

Ans. \$2,80=2 dollars 80 cents.

3. What is the value of 29 pairs of men's shoes, at 1 dolbe 51 cents per pair?

Ans. \$43, 79 cents.

4. What cost 131 yards of Irish linen, at 38 cents per yard?

Ans. \$49, 78 cents.

5. What cost 140 reams of paper, at 2 dollars 35 cents per ream?

Ans. \$329.

6. What cost 144 lb. of hyson tea, at 3 dollars 51 cents per lb.?

Ans. \$505, 44 cents.

7. What cost 94 bushels of oats, at 33 cents per bushel?

Ans. \$31, 2 cents.

8. What do 50 firkins of butter come to, at 7 dollars 1.4 cents per firkin?

Ans. \$357.

9. What cost 12 cwt. of Malaya raisins, at 7 dollars 31 cents per cwt. ?

Ans. \$87, 72 cents.

10. Bought 37 horses for shipping, at 52 dollars per head: what do they come to?

Ans. \$1924.

11. What is the amount of 500 lbs. of hog's-lard, at 15 cents per lb.?

Ans. \$75

12. What is the value of 75 yards of satin, at 3 dollars 75 cents per yard?

Ans. \$281, 25.

13. What cost 367 acres of land, at 14 dols. 67 cents per acre?

Ans. \$5383,89 cents.

14. What does 857 bls. pork come to, at 18 dols. 9 cents per bl. ? Ans. \$16223, 1 cent.

15. What does 15 tuns of hay come to, at 20 dols. 7 Ans. \$311, 70 cents. cts. per tun?

16. Find the amount of the following BILL OF PARCELS.

New-London, March 9, 1814.

Bought of William Merchant Mr. James Paywell, A. cts.

28 lb. of Green Tea

41 lb. of Coffee,

 34 lb. of Loaf Sugar, 13 cwt. of Malaga Raisins

35 firkins of Butter.

27 pairs of worsted Hose, 94 bushels of Oats,

29 pairs of men's Shoes,

at 2, 15 per lb.

at 0, 21 at 0, 19

at 7, 31 per cwl.

at 7, 14 per fir. at 1, 04 per pair.

at 0, 33 per bush.

at 1, 12 per pair.

Received payment in full,

Amount, \$511, 78.

WILLIAM MERCHANI

A SHORT RULE. Note. The value of 100lbs. of any article will be just as many dollars as the article is cents a pound.

For 100 lb. at 1 cent per lb.=100 cents=1 dollar.

100 lb. of beef at 4 cents a lb. comes to 400 cents= dollars, &c.

DIVISION OF WHOLE NUMBERS.

SIMPLE DIVISION teaches to find how many time one whole number is contained in another; and also whe remains; and is a concise way of performing several sul tractions.

Four principal parts are to be noticed in Division:

1. The Dividend, or number given to be divided.

2. The *Divisor*, or number given to divide by.

3. The Quotient, or answer to the question, which show how many times the divisor is contained in the dividend.

4. The Remainder, which is always less than the diviso and of the same name with the Dividend.

RULE.—First, seek how many times the divisor is contained in as many of the left hand figures of the dividend as are just necessary; (that is, find the greatest figure that the divisor can be multiplied by, so as to produce a product that shall not exceed the part of the divisend used;) when found, place the figure in the quotient; multiply the divisor by this quotient figure; place the product under that part of the dividend used; then subtract it therefrom, and bring down the aext figure of the dividend to the right hand of the remainder; after which, you must seek, multiply and subtract, till you have brought down every figure of the dividend.

PROOF. Multiply the divisor and quotient together, and add the remainder, if there be any, to the product; if the work be right, the

sum will be equal to the dividend.*

EXAMPLES.

1. How many times is 4 contained in 9391?	2. Divide 3656 dollars equally among 8 men.
Dinisa Div. Quotient.	Divisor, Div. Quotient.
4)9391(2347 8 4	8)36 5 6(45 7 3 2
13 9388 12 +3 Rem.	 45 40
r) 9391 Proof.	56 56
31 28	3656 Proof by addition.
3 Remainder.	

^{*} Another method which some make use of to prove division is as follows: viz. Add the remainder and all the products of the several quotient figures multiplied by the divisor together, according to the order in which they stand in the work; and this sum, when the work is right, will be equal to the dividend.

A third method of proof by excess of nines is as follows, viz.

^{1.} Cast the nines out of the divisor, and place the excess on the left hand.

^{2.} Do the same with the quotient, and place it on the right hand.

^{3.} Multiply these two figures together, and add their product to the remainder, and reject the nines, and place the excess at top.

^{4.} Cast the nines out of the dividend, and place the excess at bottom.

Note. If the sum is right, the top and lottom figures will be alike

	Viv. Quotient.	energia de la compansión d	
	o359(529	365)49640(136	• . • .
Proof by -	45	365	
	85	1314	
5	5 8	1095	
2 X 7			
	279	2190	
5	261	2190	
Remain	<u> 18</u>	0 Rem.	
Divisor. Div.	Quotient.	95(85595(901	
. 61)28609(469	736)863256(1172	
472)251104		there remains 664.	<u>r</u>
9. Divide 189	93312 by 912.	Ans. 2	
10. Divide 189			
11. Divide 472	254149 by 467	4. Ans. 10110 ₄	
12. What is th	ie quotien t o f 3	330098048 divided by	420
		Ans. 78	
13. What is th	e quotient of 7	61858465 Zivided by	84651
14 Warr often	door 7619594	Ans. 90 165 contain 99 001 ?	UU1.
14. IIOM Olfeti	FOCOTO L MOOD	Ans. 8	465.
15. How many	times 38473 c	an you have in 11918	
100 2100 21000		Ans. 3097##	
16. Divide 280	208122081 by		478
		Quotient, 307140 112	V.
MOR	E EXAMPLES F		314-
D ivisor.	. Dividend.	Remainder.	ij
	590624922(Q	uotient)83973	
	327879186) 9182	
	988641654()0	
	CASE	II.	

When there are ciphers at the right hand of the divisor cut off the ciphers in the divisor, and the same number of figures from the right hand of the dividend; then divide the remaining ones as usual, and to the remainder (if any) annex those figures cut off from the dividend, and you will have the true remainder

393 214 1796	l. Divid 25(218 _{\$} *	e 467362 1425 true	25 by 214 quotient	00. by Resti	itution
428 393 214	દ 5(218ું	iiio true	quotient	by Resti	itution
393 214	*				
214					
1796	4		37 *		
	. , .		•		
1712		t			
	5 true re	, , s			
2. Divide 37) A	ns. 5887	41474
3. Divide 42	1400000	by 4900	0. A	ns. 8600	-0 3 0 0 -
4. Divide 11	659112	by 8900	0. A		.
5. Divide 91		by 9170		ns. 1 ₅ +	7841 r
		RE EXAM	PLES.		
$oldsymbol{D}ivisor.$			Rem	ains.	
		100(Quot		0 -	
120000)			,	3478	
901000)				230	š
720000)	9876540	100()584	1000	
•		CASE I		·	
Short Division	n is wh	en the Di	visor does	not exc	eed 12.
RuleConside					
wst figure or figure on the many tens to the	res of the	dividend,	put the res	ult under,	and carry
Divide every fig	ure in the	same mai	nner till the	whole is	finished.
,		EXAMPLE			12
Divisor. Div	idend.				
2)1134	15	3)85494	4)39	407	5)94379
Quotient, 5670)7—1				
6)120616	7)152	715	8)96872	3 9)118724
	1	 .		•	
·· ×986197	12)1481409	X6	12/57	10100365

CONTRACT. ---- IN DIVISION.

he divisor is such a number, that any two figures ble, being multiplied together, will produce its di given dividend by one of those figures; the quoare arising by the other; and the last quotient will

The total remainder is found by multiplying the mainder by the first divisor, and adding in the first

mainder by	Tie -	. 1
ider.	EXAMPLES.	last rem. 7
	72 8)162641	×a
ie 162641 by	or 9)20330	_16
11h2U-	·· • • • • • • • • • • • • • • • • • •	
8)18071-9	225	
2258	True Quotient 22	584%. True rem. Ans. 11154
	True Quoties	Ans. 194751 Ans. 194751
	19464 by 16.	Aller 080243
2. Divide	178464 by 24. e 467412 by 35. le 942341 by 36.	Ans. 3018
3. Divid	e 9423423 by 36.	
		Ans. 111 Ans. 1
ייט פ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- a Arca
9. Di	vide 145260 by 144. ivide 1575360 by 144. ivide 1575360 by 10 2. To divide by 10	100, 1000, band of the
10. D	2. To divide by	from the right are so cut
	vide 1575360 by 10 ivide 1575360 by 10 2. To divide by 10 Cut off as many figures of the divisor giphers in the divisor giphers in the figures	of the dividend at
RULE	ciphers her figure	

RULE.—Cut off as many figures from the right hand as there are ciphers in the divisor, and these figures so as there are ciphers in the divisor, and these ngures so cut remainder; and the other figures of the dividend are the

Ans. 57 by 10. Ans. 763 -1. Divide 365 by 100. 3. Divide 763753 by 1000.

SUPPLEMENT TO MULTIPLICATION.

To multiply by a mixt number; that is, a whole number med with a fraction, as $8\frac{1}{4}$, $5\frac{1}{4}$, $6\frac{1}{4}$, &c. RULE.—Multiply by the whole number, and take $\frac{1}{4}$, $\frac{1}{4}$, &c. of maltiplicand, and add it to the product.

PVAMDIDO

Multiply 37 2)37	by 231.	LAMPLES,	Multiply	48 by 21.
231				23.
18 <u>1</u> 111				24=1 12=1
74	. •	• •		96 "
3 Multiply	2464 by	50]. 8]. 19]. 5].	An A	132 Ans. s. 10655]. s. 20533]. ns. 6598]. s. 33413].

Questions so exercise Multiplication and Division.

1. What will 9‡ tuns of hay come to, at 14 dollars a

m? Ans. \$136\frac{1}{2}.

2. If it take 320 rods to make a mile, and every rod ontains 54 yards; how many yards are there in a mile?

Ans. 1760.

3. Sold a ship for 11516 dollars, and I owned ? of her; hat was my part of the money?

Ans. \$8637.

4. In 276 barrels of raisins, each 3½ cwt. how many undred weight?

Ans. 966 cwt.

5. In 36 pieces of cloth, each piece containing 24; ards; how many yards in the whole?

Ass. 878 yds.

6. What is the product of 161 multiplied by itself?

Ans. 25921.

7. If a man spend 492 dollars a year, what is that per elendar month?

Ans. \$41.

S. A privateer of 65 men took a prize, which being qually divided among them, amounted to 119t, per man; that is the value of the prize?

Ans. 37735.

COMPOUND ADDITION. 9. What number multiplied by 9, will make 225?

10. The quotient of a certain number is 457, and the

11. What cost 9 yards of cloth, at 3s. per yard? divisor 8; what is the dividend?

Ans. £360.

13. What cost 144 lb. of indigo, at 2 dols. 50 cts. or 12. What cost 45 oxen, at 8l. per head?

14. Write down four thousand six hundred and sevenmultiply it by twelve, divide the product by nine, and add 365 to the quotient, then from that sum subtract five 250 cents per lb. thousand five hundred and twenty-one, and the remainder will be just 1000.

COMPOUND ADDITION,

IS the adding of several numbers together, having d ferent denominations, but of the same generic kind, pounds, shillings and pence, &c.

RULE. 1. Place the numbers so that those of the same deno ters, &c.

2. Add the first column or denomination together, as in whole tion may stand directly under each other. bers then divide the sum by as many of the same denomina make one of the next greater; setting down the remainder us column added, and carry the quotient to the next superior de tion, continuing the same to the last, which add, as in simple at 1. STERLING MONEY,

Is the money of account in Great-Britain, and is ed in Pounds, Shillings, Pence and Farthings.

Pence Tables.

The reason of this rule is evident: For, addition of this rule is evident. The reason of this rule is evident: For, addition of this in the farthings; in the shilling in the pence is equal to A in the farthings; it in the shillings; the receipt in the pounds, to 20 in the shillings; the column the pence; and 1 in the pounds, to 20 in the shillings; the column the money, arising from each column the seasoning will hold receive, is the arranging the sould have been and this reasoning whatever the scale of denominations of any denomination whatever the scale compound numbers of any denomination. scare or menominations: sine time amountains whatever

# Mr 1	examples.	£. i. d.
	total of 471. 13s.	γ 47 13 6
19L 2s. 94d	-14l. 10s. 11d. T	hus 14 10 111
d 12l. 9s. 13d.		14 10 111
		12 9 1
, vi	Answe	r, £. 93 16 41
(2.)	(3.)	(4.)
£. š. d.	£. s. d. or.	£. s. d. or.
17 13 11	84 17 5 3	£. s. d. qr. \ 30 11 4 2
13 10 2	75 13 4 3 50 17 8 2 20 10 10 1	15 10 9 1 1 0 1 1
10 17 3	50 17 8 2	1 0 1 1
8 7 3 3 4	20 10 10 1 16 5 0	3 9 8 3 4 6 3 1
3 3 4	, <u>10 5 U</u>	4 0 3 1
(5.)	(6.)	(7.)
i. s. d. qr. 7 17 · 6 2	£. s. d. qr. 7 17 10 3	£. a. d. gr. 541 0 0 0
	60 6 8 0	
3 9 10 3 9 17 11 2 7 16 9 3 2 19 10 1 7 17 6 2	7 14 11 2	711 9 8 1 918 6 9 3 140 15 10 1 300 19 11 3 48 10 7 3 0 14 9 3
7 16 9 3	18 19 9 3	140 15 10 1
7 16 9 3 2 19 10 1	91 15 8 2	300 19 11 3
7 17 6 2	18 17 10 3	48 10 7 3
1 19 9 0	5 0 1 2	- 0 14 9 3
(8.)	(9.)	(10.)
£. s. d.	£. a. d. .940 10 7	£. s. d.
105 17 6		97 11 61
193 10 11	36 9 11 11 4 10	20 0 4
901 13 0 319 19 7	141 10 6	144 1 10 17 11 9
319 19 7 48 17 4	126 14 0	9 16 101
104 11 9	104 19 7	0 19 94
104 11 9 96 16 7	160 10 6	19 9 4
111 9 9	100 0 0	234 11 104
111 9 9 976 0 10	- 1°9 ŏ 9	180 14 6
449 12 6	0 19 6	421 10 31
29 10 4	120 0 8	341 10 4
-		
11. Find the amo	unt of the following) £. s. d.

^{11.} Find the amount of the following ms, viz. 42l. 13s. 5d.—11l. 10s.—4l, s. 8d.—13l. 0s. 7d.—19s. 4½d.—27l. d 15l. 6s.

77.

Ans. E. 115 7 03

12. Add 3041 5s. and 01d.-34l. 19s. 7d.-7t. 18s. 5d -247L 0s. 11d.-19s. 6d. 1qr. and 45L together.

Ans. £. 646 32. 57d.

13. Find the sum total of 141, 19s. 6d,—111, 4s. 9d.— 251. 10s.—41. 0s. 6d.—31. 5s. 8d.—19s. 6d. and 0s. 6d.

Ans. £. 60 0s. 5d.

14. Find the amount of the following sums, viz. Forty pounds, nine shillings, -Sixty-four pounds and nine pence, Ninety-five pounds, nineteen shillings, Seventeen shillings and 41d.

Ans. £. 201 6c. 11d

15. How much is the sum of Thirty-seven shillings and sixpence, -Thirty-nine shillings and 41d. - - -Forty-four shillings and nine pence, -Twenty-nine shillings and three pence, Fifty shillings, - -

Ans. £. 10 0s. 101d.

16. Bought a quantity of goods for 1251. 10s.; paid for truckage, forty-five shillings, for freight, seventy-nine shill lings and sixpence, for duties, thirty-five shillings and ter pence, and my expenses were fifty-three shillings and nin pence: what did the goods stand me in?

Ans. £. 136 4s. 1d.

17. Six men took a prize, and having divided it equally amongst them, each man shared two hundred and forty pounds, thirteen shillings and seven pence; how much money did the whole prize amount to?

Ans. £. 1444 is. 6d

2. TROY WEIGHT.

lb.	oz.	prot.	gr.	lb.	QZ.	prot.	gT.
16	11	pıot. 19	23	8	11	pwt. 19	21
4	4	16	21	6	10	16	8
8	8	19	14	7	· 8	17	21
6	9	14	17	4	6	8	23
4	7	10	7	9	7	14	17
0	7	11	12	7	9	14 13	10

	3. AVOIRDUPOIS	WEIGH	F.	
eest. qr. lb,	lb. oz. dr.	T. cut	. gr. lb	. oz. dr
2 3 27	24 13 14	91 17	2 24	
1 1 17	17 12 11	19 9	Õ 17	
	26 12 15	14 13	2 04	
4 2 26 6 1 13	16 8 7	47 11	3 19	
3 3 15	24 10 12	69 00	ĭö	
6 2 16	11 12 12	77 19	3 27	15 11
· ~ 10	11 16 16 "	- 13		10 11
	4. APOTHECARIES	WEIGH	T.	
3 B gr.				3 9 gr.
	3 3 9 gr. 10 7 2 19	10	3 3	
	10 7 2 19 6 3 0 12 7 6 1 7	12		
3 2 9	6 8 0 12	4	9 7	0 12
6 1 17	7 6 1 7	9	10 I	2 16 2 19
4 0 16 5 2 12 6 1 10	9 5 2 12	4	8 1	2 19
5 2 12	6 1 0 16	. 9	0 0	
6 1 10	9 3 2 19	4	9 2	16
	5. CLOTH MEA			
		SUKE	_	
ed. gr. na.	E. E. qr. na.	•	Ei.	F. qr. na.
71 3 3	44 3 2 49 4 3	•		84 2 1 07 1 3
13 2 1 10 0 1				76 0 2 52 2 3 53 2 2 09 2 3
10 0 1	06 2 3			76 0 2
42 3 3	84 4 1			52 2 3
57 2 2	07 0 0			53 2 2
49 2 2 .	61 2 1			09 2 3
	6. DRY MEAS	URE.		
pk.qt. pt.	bu. pk. qt.		bu.	pk. qt. pt.
	17 2 5	•	25	
2 6 0 1 5 0	34 2 7		64	2 6 1
1 5 0	13 3 6		43	0 4 0
2 4 1	16 3 4 27 2 6		52	3 5 1
2 4 1 2 6 1 3 6 0	27 2 6		94	
2 6 0 1 5 0 2 4 1 2 6 1 3 6 0	56 0 7		54	370
	7. WINE MEAS			
gal. qt. pt. gi. \$9 3 1 3 17 2 1 2 24 3 0 1 19 1 1 2 8 0 0 3	khd. gal. qt. p	t.	tun.	hhd. gal. qt 2 34 2
39 3 1 3	42 61 3	1	34	2 34 2
17 2 1 2	27 39 2	0	19	1 59 1
24 3 0 1	9 14 0	1	28	2 2 1
19 1 1 2	. 092	1	19	0 32 2
8 0 0 3	16 24 1	ī	37	3 11 1
10 2 1 1	5 00 3	Ō	9	
		-	-	
			. •	

3		7	-	O.C) M.PO!	פאט	ADDI	TION.				
y ds 4 3 1 6 1 8	1 .	in. b 11 8 9 10 6 7	2 1 2 1 1 0			fur. 4 5 6 4 3	Pe. 16 23 34 18 15	ir e.	552 64 75 26	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	6 7 5 4	16 19 15 25 17
acm 478 816 49 62		oods 3 2 1 3 3	9. 31 17 27 34 37	s.	•	sqt neres 856 19 9 1		MEASI 6. rod 18 00 39 00 27		. (5	sq. in 136 129 134 143 34
7. 41 12 49 4	: 4	1. 13 18 6 17		10	COT	ds. 3 4 7	MEAS feet: 122 114 83 127	URE.	ز -	Reet. 13 16 3 14	. 1	thes 1446 1726 867 284
	•				1	1. 1	TIME.					
	Y. 57 3 29 46 10	m. 1) 9 8 10 7	3 2 2 2	da. 6 3 5 4 2	•	**	Yr. 24 21 13 14 8	da. 363 40 112 9 24	h. 23 12 14 11 8	M. 54 40 00 18 16	34 24 17 14 13	
				12,	CIR	CUL	AR MC	TION.				
		S. 3 1 4 6 -	29 6 18 14	17 10 17 18	" 14 17 11 10		1		59 40 10 6	10 49		

COMPOUND SUBTRACTION,

TEACHES to find the difference, inequality, or excess, setween any two sums of diverse denominations.

RULE.—Place those numbers under each other, which are of the same denomination, the less being below the greater; begin with the less t denomination, and if it exceed the figure over it, borrew as many units as make one of the next greater; subtract it therefrom; and to the difference add the upper figure, remembering always to add one to the next superior denomination for that which you borrewed.

Note. The method of proof is the same as in simple subtraction.

EXAMPLES.

	EARET LES.	
1. &	Sterling Money.	
(1.)	(2.)	(3.)
£. s. d. gr.	£. `s. d. gr.	£. s. d.
From 346 16 5 3	14 14 6 2	94 11 6
Take 128 17 4 2	10 19 6 3	36 14 8
Rem. 217 19 1 1		•
(4.)		(5.)
£. s. d.	• •	£. s. d. qr.
Borrowed 44 10 2	Lent	86 082
Paid 36 11 8	Received	18 10 7 3
Remains unpaid	Due to me	•
(6.)	(7.)	(8.)
£. s. d.	L. s. d qr.	£. s. d. gr.
From 5 0 0	7 11 1 2	476 10 9 Î
Taxe 4 19 11	4 17 8 1	277 17 7 1
Rem.		
(9.)	(10.)	(11.)
£. s. d. gr.	£. s. d.	£. s. d. gr.
From 141 14 9 2	125 01 8	10 13 7 1
Take 19 13 10 2	124 19 8	0 9 6 3
Rem.		

- 12. Borrowed 271, 11s, and paid 191, 17s, 6d, how mucl remains due?

 Ans. £7 13s, 6d.
 - 13. How much does 317l. 6s. exceed 178l. 18s. 5l.d. ?

 Ans. £138 7s. 6l.d.
 - 14. From eleven pounds take eleven pence.

Ans. £10 19s. 1d.

15. From seven thousand two hundred pounds, take 184.
 17s. 61d. Ans. £7181 2s. 51d.

16. How much does seven hundred and eight pounds, exceed thirty-nine pounds, fifteen shillings and ten pence halfpenny?

Ans. £668 4s. 1½d.

17. From one hundred pounds, take four pence half penny.

Ans. £99 19s. 7¼d.

18. Received of four men the following sums of money viz. The first paid me 37L 11s. 4d. the second 25L 16s 7d. the third 19L 14s. 6d. and the fourth as much as al the other three, lacking 19s. 6d. I demand the whole sum received?

Ans. £165 5s. 4d.

2. TROY WEIGHT.

From Take Rem.	1b. 6 2		14 16		' سادا	-4	pwt. 19 14	gr. 21 23			<i>lb</i> 4	4	z. pro 9 (3 16	
	**	<i>tb</i> . 684 6 83		pwt. 10 9				٤	lb.)42 392	2	0		•	
16. e	oz.	dr.		CIO	t. qr.	lb			T.	cwt.				dr.
3	9 12	9			7 3 5 1	1:			7 3 —	10 12		17 19	10 ——	12 9 —
7. 810 193	ì	x1. q) 10	0 11			77 317 180		12 12 12	or. I	lb. 12 14	ன 9 10	dr.: 12 14

4: AP	OTHEC	ARIES"	WEIGHT.

19 8 7 9 11 6	3 9 gr. 4 1 17 1 2 15	15 3 3 9 gr. 35 7 3 1 14 17 10 6 1 18
Vd. qr. na. 35 1 2 19 1 3	5. CLOTH MEASURE. E.E. qr. na. 467 3 1 291 3 2	E.Fl. or.na 765 1 3 149 2 /
Yd. qr. na. 813 3 1 174 1 0	E.E. qr. na. 615 0 1 226 2 2	E.F. qr. na. 845 1 1 576 2 3
bu. pk. qt. 65 1 7 14 3 4	6. DRY MEASURE. bu. pk. qt. 8 1 5 3 1 6	bu. pk. qt. pt 17 2 3 0 6 2 6 1
gal.qt. pt. gi. 21 2 0 1 14 2 1 3	7. WINE MEASURE. hkd. gal. qt. pt. 13 0 1 0 10 60 3 1	T. hhd. gal. qt. pt 2 3 20 3 1 1 2 27 9 0
hhd. gal 612 23 75 37	7. qt. pt. hho 1 0 521 1 1 256	d. gal. qt. pt. 1 14 2 1 3 25 3 0
yd. ft. in. b.c. 4 2 11 6 2 2 11 1	8. LONG MEASURE. m. fur. po. 41 6 22 10 6 23	le. m. fur. po. 86 2 6 32 24 1 7 31
le. m. fur. po. 27 1 6 37 19 2 4 39	le. m. fur. po. 16 0 1 3 10 1 3 5	le. m. fur. po 9 2 0 7 1 1 1 8

A. 29 24		rods. 10 25	. LAN		4	. <i>pe</i>	7	ASU	RE	·•	39 , 39, 19)	. ta 13J 134
A. 540 119	0 2	5		A. 130 49	qr. 1	rod 10 11	,				q. ft 8(50 143		. in. 84 25
tuni 110 100			10				BUR	E.			tuns. 45 16	ft. 18 14	in 140 145
	······································			4	1. TI	ME.		•					
	34 11 43 11		la. 1 5 —				24		52	20	min 41 49	20	
• ,	472 2 2 2 18	2 13	min. 18 29			5-	- 7		d. 1 3	8	min 23 42	21	
	• •				CULAI		-						-
			3 45 7 40	54 56			8. 9 7			4	" 54 36 -	-	~
	hewing 1.	the u	se of	Comp	ESTIC ound NEW- Bou	Ad YOR	ldit x,	MAI	RCH	ı 22	, 18	14.	ρR
28 3	C. 2 q tbs. of loaves C. 2 q	Rice of S	, at 3 ngar,	d. per wt. 3	52s. ; r lb. 5 lb. ;	per at l	cw s.]	t. I <i>d</i> .	pei	£ r lb.	32 0 1	16	7 11

Ans. 41 5 5.

2. What sum added to 17l. 11s. 8ld. will make 100l.?

Ans. 62l, 8s. 3d. 3qr.

3. Borrowed 50l. 10s. paid again at one time 17l. 11s. rd. and at another time, 9l. 4s. 8d. at ar ther time 17l. 9s. td. and at another time 19s. 61d. how much remains unpaid?

Ans. £4 4s. 91d.

4. Borrowed 100*l.* and paid in part as follows, viz. at one time 21*l.* 11s. 6*d.* at another time 19*l.* 17s. 44d. at another time 10 dollars at 6s. each, and at another time two English guineas at 28s. each, and two pistareens, at 141d. each; how much remains due, or unpaid? Ans. £52 12s. 84d.

5. A, B, and C, drew their prize money as follows, viz. A had 75l. 15s. 4d. B had three times as much as A, lacking 15s. 6d. and C, had just as much as A and B both; way how much had C?

Ane. \$302 5s. 10d.

- 6. I lent Peter Trusty 1000 dols, and a serwards lent time 26 dols, 45 cts. more. He has paid me at one time 161 dols. 40 cts. and at another time 416 dols. 09 cents, lesides a note which he gave me upon James Paywell, for 143 dols, 90 cts.; how stands the balance between us?
- Ans. The balance is \$105 06 cts. due to me.

 7. Paid A B, in full for E F's bill on me, for 105l. 10s. riz. I gave him Richard Drawer's note for 15l. 14s. 9d. l'eter Johnson's do. for 30l. 0s. 6d. an order on Robert Dealer for 39l. 11s. the rest I make up in cash. I want to know what sum will make up the deficiency?

 Ans. £20 3s. 9d.
- 8. A merchant had six debtors, who together owed 1 2917l. 10s. 6d. A, B, C, D, and E, owed him 1675l. 15. 9d. of it; what was I's debt?

 Ans. £1241 16s. 9d.
- 9. A merchant bought 17 C. 2 qrs. 14 lb. of sugar, of which he sells 9 C. 3 qrs. 25 lb. how much of it remains unsold 3

 Ans. 7 C. 2 qrs. 17 lb.
- 10. From a fashionable piece of cloth which contained 52 yds. 2 na. a tailor was ordered to take three suits, each B yds. 2 qrs. how much remains of the piece?

١

6

5

Ans. 32 yds. 2 qrs. 2 na.

11. The war between England and America commences.

Ī

April 19, 1775, and a general peace took place Janu 20th, 1783; how long did the war continue?

Ans. 7 yrs. 9 mo, 1 a

COMPOUND MULTIPLICATION.

COMPOUND Multiplication is when the Multiplic consists of several denominations, &c.

1. To Multiply Federal Money.

Rule.-Multiply as in whole numbers, and place the separatri many figures from the right hand in the product, as it is in the I

	MPLES.		· .
\$ cts. 1. Multiply 35 09 by 25. 25	2. Multiply		c. m. 0 5 by 97
17545 7018	. •		3035 045
Prod. \$877, 25	841	753, 4	
3. Multiply 1 dol. 4 cts.	by 305	An.	317, 2
4. Multiply 41 cts. 5 mil			62, 2
5. Multiply 9 dollars by	50		450, 0
6. Multiply 9 cents by	50	Ans.	
7. Multiply 9 mills by	50	Ans.	0, 4
8. There were forty-one of a sum of money, and eachow much was paid in all? 9. The number of inhal five millions; now suppose sum of 5 cents a year, for the continental tax; how many by?	ch paid 3 dol Ans. \$123 bitants in the each should he term of 1	lars ar 36 cts Unite pay year be re	nd 9 mil . 9 mills ed State the triff rs, town uised the

2. To Multiply the denominations of Sterling Mon Weights, Measures, &c.

RULE .- Write down the Multiplicand, and place the quantity derneath the least denomination, for the Multiplier, and in multip

ANSWERS.

ing by it, observe the	same rules for	carrying from	one	denomination
to another, as in con	npound Additio	n.*		• • •

INTRODUCTORY EXAMPLES.

Mul	ltiply	£	. s. 11	d. 6	by 5.	н	ow n	nuch is	3 time	s	s. 11	d. 9 3
Pro	d.	£7	17	8 8	3					£	1 1	5 3
£. 15	s. 10	d. 8 2				12	d. 6 8	•	£ 2		s, 15	d. 3 4
19	11	10 5			10	16	4		31 -		10	91
31	16	8			12	17	10 9		. 1	4	10	7 <u>1</u> 10
32	12	10 11		,	6	19	1 12	· * .	2	6	8	4 <u>1</u> 12.

Practical Questions.

What cost nine yards of cloth at 5s. 6d. per yard? £0 5 6 price of one yard.

Multiply by 9 yards.

Ans. £2 9 6 price of nine yards.

QUESTIONS. d. 4 gallons of wine, 8:7 per gallon. 1 14 4 at 0 5 C. Malaga Raisins, at 1 2 3 per cwt. 7 reams of Paper, at 0 17 91 per ream.

^{*}When accounts are kept in pounds, shillings, and pence, this kind of multiplication is a concise and elegant method of finding the value of goods, at so much per yard, ib. &cc. the general rule being to multiply the given price by the quantity.

8 yds. of broadcloth, at 1 7 91 per yard. 11 24 9 lb. of cinnamon. at 0 11 41 per lb. 5 Il tuns of hay, at 2 1 10 per tun. 02 12 bushels of apples, at 0 1 9 10 per bush. 1 12 bushels of wheat, at 0 9 10 per bush.

2. When the multiplier, that is, the quantity, is a composite number, and greater than 12, take any two such numbers as when multiplied together, will exactly produce the given quantity, and multiply first by one of those figures, and that product by the other; and the last product will be the answer.

EXAMPLES.

What cost 28 yards of cloth, at 6s. 10d. per yard? £. s. d. 0 6 10 price of one yard.

Multiply by 7

Produces 2 7 10 price of 7 yards. Multiply b 4

Answer, £9 11 4 price of 28 yards. QUESTIONS. ANSWERS d. qrs. d. 3 per yard, = 24 yards at 4 at 9 10 O 13 44 12 4 . 2 27 at 4 **5**5 8 3 1., 22 at 14 103 ٦, 72 19 0 at 71 14 20 3 6 2 3 10 10 at 84 18 2 4 77 at 6 96 11 9 0 at 56 8 0 63 __ at £1 17 6 0 = !18В -44 = 174

3 When no two numbers multiplied together will exactly make the multiplier, you must multiply by any two whose product will come the nearest; then multiply the upper line by what remained; which, added to the last product, gives the answer

EXAMPLES.

* \$	γ _y . ε. 0	5.	of cloth come to at 17s. 9d. per yd. 1 d. 9 price of 1 yard. 5
Produces 4 Multiply by	1	8	9 price of 5 yards.
Produces 39)	18 15	9 price of 45 yards. 6 price of 2 yards.
	-		

Anwser, £41 14 3 price of 47 yards.

QUESTIONS.					A	NSW	ERS.
	£.	5.	d.		£.	s.	d.
23 ells of linen,	at 0	3	61	per ell.	4	1	51
17 ells of dowlas,	at 0	1		per ell.	Ĺ	6	2į
39 cwt. of sugar,	at 3	10	6	per cwt.	137	9	6
52 yds. of cloth,	at 0	5	9	per yd.	14	19	0
19 lbs. of indigo,			6	per lb.	10	18	6
29 yds. of cambric			7	per yd.		13	11
111 yds. broadcloth,			6	per yd.	124	17	6
94 beaver hats,			4	a piece.	137	17	4

4. To find the value of a hundred weight, by having the

price of one pound.

If the price be farthings, multiply 2s. 4d. by the farthings in the price of one lb.—Or, if the price be pence, multiply 4s. 4d. by the pence in the price of one lb. and in either case the product will be the answer.

EXAMPLES.

- 1. What will 1 cwt. of rice come to, at 21d. per lb.?
- 112 farthings=2 4 price of 1 cwt. at \(\frac{1}{4}\). per lb. 9 farthings in the price of 1 lb.

Ans. £1 1 0 price of 1 cwt. at 24d. per lb.

2. What will I cwt. of lead come to	at 7d. per lb. f
s. d.	- a
94	
The second of the second of the second	
Ans. £3 5 4	
Questions.	Answers.
1 cwt. at 2½d. per lb.	.=£1 3 4
1 ditto, at 23d. —	
1 ditto, at 3d. —	= 180
1 ditto, at 2d. —	= 0.18 8
1' ditto, at 3½d. —	= 1128
Examples of Weights, Me	asures. &c.
1. How much is 5 times 7 cwt. 3 q	
Cwt. qrs. lb.	•
7 3 15	
·/ · · · · · · · · · · · · · · · · · ·	
Ans. Cwt. 39 1 19	
lb. oz. pwt. gr.	cut. gr. lb oa
2. Multiply 20 2 7 13 by 4.	(3) 27 1 13 12
4	6
Product lb. 80 9 10 4	lb. 164 0 26 8
QUESTIONS.	ANSWERS.
yds. qr. na.	yds. qr. n.a
4. Multiply 14 3 2 by 11	163 2 2
4. Multiply 14 3 2 by 11 hhd. g. qt. pt. 5. Multiply 21 15 2 1 by 12	hhd. g. qt pt
5. Multiply 21 15 2 1 by 12	254 61 2
le. m. fur. po.	le. m. fur po
6. Multiply 81 2 6 21 by 8	655 1 4 8
a. r. p.	a. r. p
7. Multiply 41 2 11 by 18	748 0 35
yr. m. w. d.	- yr. m. w. d
5. Multiply 20 5 3 6 by 14 S. "	286 5 2 (8. ° '
9. Multiply 1 15 48 24 by 5	7 19 2 1
a. trumbil i to so as the	1 10 % 1

cds. ft. 10. Multiply 3 87 by 8 eds. ft. 29 +56

Practical Questions in

WEIGHTS AND MEASURES.

1. What is the weight of 7 hhds. of sugar, each weighng 9 cw., 3 qrs. 12 lb. ? Ans. 69 cwt.

2. What is the weight of 6 chests of ten, each weighing 3 cwt. 2 grs. 5 lb. ? Ans. 21 cut. 1 gr. 26 lb.

3. How much brandy in 9 casks, each containing 41 Ans. 376 gals. 3 qts. 1 pt. gals. 3 qts. 1 pt. ?

4. In 35 pieces of cloth, each measuring 271 yards, how many yards? Ans. 971 yds. 1 gr.

5. In 9 fields, each containing 14 acres, 1 rood, and 25 poles, how many acres? Ans. 129 a. 2 grs. 25 rods.

6. In 6 parcels of wood, each containing 5 cords and 96 Ans. 344 cords.

feet, how many cords?

7. A gentleman is possessed of 11 dozen of silver spoons. each weighing 2 oz. 15 pwt. 11 grs. 2 dozen of tea-spoons, each weighing 10 pwt. 14 grs. and 2 silver tankards, each 21 oz. 15 pwt. Pray what is the weight of the whole? Ans. 8 lb. 10 oz. 2 pwt. 6 grs.

COMPOUND DIVISION.

TEACHES to find how often one number is contained in another of different denominations.

DIVISION OF FEDERAL MONEY.

Any sum in Federal Money may be divided as a whole number; for, if dollars and cents be written down as a simple number, the whole will be cents; and if the sum consists of dollars only, annex two ciphers to the dollars, and the whole will be cests; hence the following

GENERAL RULE.—Write down the given sum in cents, and divide se in whole numbers; the quotient will be the answer in cents.

Note. If the cents in the given sum are restless 19, you must always place a cipher on their left, or in the vam pres of the center sefore you write them down.

EXAMPLES.

1. Divide 35 d	lollars 68 cents, by 41.
	the quotient in cents; and when there
´328 `	is any considerable remainder, you may
	annex a cipher to it, if you please, and
288	divide it again, and you will have the
287	mills, &c.

Rem. 1

Divide 21 dollars, 5 cents, by 14.

14)2105(150 cents=1 dol. 50 cts. but to bring cents

14 into dollars, you need only point off two
figures to the right hand for cents, and
the rest will be dollars, &c.

70

5

3. Divide 4 dols. 9 cts. or 409 cts. by 6. Ans. 68 cts. +

4. Divide 9 dols. 24 cts. by 12. Ans. 77 cts.

5. Divide 97 dols. 43 cts. by 85. Ans. \$1 14 cts. 6m.

6. Divide 248 dols. 54 cts. by 125.

Ans. 198 cts. 8m,=\$1 98 cts. 8m.

7. Divide 24 dols. 65 cts. by 248. Ans. 9 cts. 9m.

S. Divide 10 dols. or 1000 cts. by 25.

9. Divide 125 dols. by 500.

Ans. 40 cts.

Ans. 25 cts.

10. Divide 1 dollar into 33 equal parts. Ans. 3 cts.-

PRACTICAL QUESTIONS.

1. Bought 25 lb. of coffee for 5 dollars; what is that a pound?

Ans. 20 cts.

2. If 131 yards of Irish linen cost 49 dols. 78 cts. what is that per yard?

Ans. 38 cts.

3. If a cwt. of sugar cost 8 dols. 96 cts. what is that per

pound?

Ans. 8 cts.

4. If 140 reams of paper cost 329 dols. what is that per ream?

Ans. \$2 35 cts.

5. If a reckoning of 25 dols. 41 cts. be paid equally among 14 persons, what do they pay apiece?

Ans. \$1 81\frac{1}{2} cts.

6. If a man's wages are 235 dols. 80 cts. a year, what is that a calcudar month?

Ans. \$19 65 cts.

7. The salary of the President of the United States, is twenty-five thousand dollars a year; what is that a day?

Ans. \$68 49 cts.

To divide the denominations of Sterling Money Weights, Measures, &c.

RULE.—Begin with the highest denomination as in simple division;
dif any thing remains, find how many of the next lower denomition this remainder is equal to; which add to the next denomination: then divide again, carrying the remainder, if any, as before; and so on till the whole is finished.

PROOF. The same as in simple Division.

EXAMPLES.

	8. d		by	5		٠.,	£ 8)27		d. 6
Quo't. £1	9.8	9 2	2				£3	9	93
	£	s.	d.				£	5.	đ.
3. Divid	e 31	11	6	by	2	Ans	. 15	15	9
4. Divid	e 22	3	9`	by by	3		7	7	11
5. Divid		10	4	by	4	·	17	12	7
6. Divid	e 56	11	5 1			•	11	6	$3\frac{1}{2}$
7. Divid	e 61	14	8	by			10	5	9į
8. Divid	e 24	15	61				3	10	
9. Divid	e 185	17	∍6໋	by			23	4	81
10. Divid		16	8	bу	9	. •	20	6	$3\frac{1}{2}$
11. Divid		1	11	bу	10		1	12	$9\frac{1}{2}$ $6\frac{1}{4}$ $3\frac{1}{2}$
1.2. Divid		19	8	bу	11		0	3	7
13. Divid		6	6		12		0	10	$6\frac{1}{4}$
14. Divid	-	2	6	Ьy	9		0	2	
15. Divid		11	6	by			79	0	114
	_		_		_			_	z

2. When the divisor exceeds 12, and is the product of two or more numbers in the table multiplied together.

RULE.—Divide by one of those numbers first, and the quotient by we other, and the last quotient will be the answer.

EXAMPLES.

		£	5.	d.	-	£ s. d.
1.	Divide	29	15	0 by 21	Ans	. 1 8 4
2.	Divide	27	16i	0 by 32		0 17 41
				4 by 44		1 10 8

£	5.	d.		•	£	s.	
4. Divide 24		6	by	36	0	13	•
5. Divide 128		0	by	42	. 3	1	1
6. Divide 269	12	4	by	56	4	16	1
7. Divide 248	10	8	by	64	3	17	1
8. Divide 65		0	by	72	0	18	:
9. Divide 5	10	3	by	81	0	1	
10. Divide 115		0	by	90	1	. 5	1
11. Divide 136		6		108	1	5	•
12. Divide 202		6		121	1	13	(
13. Divide 34		0		144	0	. 4	1
3. When the d							
her, you may divi					at once, ut	ter m	18
ner of long division	on, as					2	
		EXA		-	• '		
1. Divide 19						٠,	
4-				s. d.			
4.		13	3(2	14 9 գա	otient.		
	94			,			
•	34	no	and	s remain	ino.		
Multiply by				dd in the			
		_					
produces	698	Shil	ling		divided by		11
	47	_		[14s. 1	n the quoti	ent.	
	223	}					
	188	3					
	21	- - ab	:11:	~~ ~~~~:			
Multiply by	16) on	111111	gs remai	mug.		
		_					
produces	423	3 pe	nce	, which,	divided a	s ab	C,
	423	-	[8	gives 9d.	in the q 10		,
£		ļ.				s.	
			•	31 22	Aus. 3		
3. Divide 85	-			7 5	1		
4. Divide 315 5. Divide 132			y 3		_	17	
5. Divide 132 6. Divide 740			•	68 00]		1
7. Divide 888	18 10		oy I Oy	95	7	8 7	
. Dillag 000	10 1		, J	<i>0</i> 0	,	. ,	

Examples of Weights, Measures, &c. 1. Divide 14 cwt. 1 qr. 8 lb. of sugar equally among 8 men. C. qr. lb. oz. 8)14 1 8 0 3 8 Quotient. 8 8 0 Proof. 14 1 2. Divide 6 T. 11 cwt. 3 grs. 19 lb. by 4. Ans. 1 T. 12 cwt. 3 grs. 25 lb. 12 oz. 8. Divide 14 cwt. 1 qr. 12 lb. by 5. Ans. 2 cwt. 3 qrs. 13 lb. 9 oz. 9 dr.+ 4. Divide 16 lb. 13 oz. 10 dr. by 6. Ans. 2 lb. 12 oz. 15 dr. 5. Divide 56 lb. 6 oz. 17 pwt. of silver into 9 equal Ans. 3 lb. 3 oz. 8 pwt. 13 grs.+ parts. 6. Divide 26 lb. 1 oz. 5 wt. by 24. Ans. 1 lb. 1 oz. 1 pwt. 1 gr. 7. Divide 9 hhds, 28 gals. 2 qts. by 12. Ans. 0 hhd. 49 gals. 2 qts. 1 pt. 8. Divide 168 bu. 1 pk. 6 qts. by 35. Ans. 4 bu. 3 pks. 2 qts. 9. Divide 17 lea. 1 m. 4 fur. 21 po. by 21. Ans. 2 m. 4 für. 1 po. Divide 43 yds. 1 qr. 1 na. by 11. Ans. 3 yds. 3 qrs. 3 na. 11. Divide 97 E. E. 4 qrs. 1 na. by 5.

11. Divide 97 E. E. 4 qrs. 1 na. by 5.
Ans. 19 yds. 2 grs. 3 na.+

12. Divide 4½ gallons of brandy equally among 144 soldiers.

Ans. 1 gill apiece.

13. Bought a dozen of silver spoons, which together weighed 3 lb. 2 oz. 13 pwt. 12 grs. how much silver did each spoon contain?

Ans. 3 oz. 4 pwt. 11 gr.

14. Bought 17 cwt. 3 qrs. 19 lb. of sugar, and sold out one third of it; how much remains unsold?

Ans. 11 cwt. 3 qrs. 22 lb.

15. From a piece of cloth containing 64 yards 2 na. a taflor was ordered to make 9 soldiers' coats, which took one third of the whole piece; how many yards did each coat contain?

Ans. 2 yds. \ qr. \ 2 na.

PRACTICAL QUESTIONS.

1. If 9 yards of cloth cost 4l. 3s. $7\frac{1}{2}d$. what is that per yard?

£ s. d. qr. 9)4 3 7 2 9 3 2 Answer.

2. If 11 tons of hay cost 23l. 0s. 2d. what is that per tun?

Ans. £2 1s. 10d.

3. If 12 gallons of brandy cost 4l. 15s. 6d. what is that per gallon?

Aus. 7s. 11d. 2qrs.

4. If §4 lbs. of cheese cost 11. 16s. 9d. what is that per pound?

Ans. 5\frac{1}{4}d.

5. Bought 48 pairs of stockings for 111. 2s. how much a pair do they stand me in?

Ans. 4s. 7½d.

6. If a reckoning of 5l. 8s. $10\frac{1}{2}d$. be paid equally among 13 persons, what do they pay apiece?

Ans. 8s. $4\frac{1}{2}d$.

7. A piece of cloth containing 24 yards, cost 181. 6. what did it cost per yard?

Ans. 15s. 3d

8. If a hogshead of wine cost 33l. 12s. what is it a gallon?

Ans. 10s. 8d.

9. If 1 cwt. of sugar cost 3l. 10s. what is it per pound?

Ans. 7\frac{1}{2}d.

10. If a man spend 711. 14s. 6d. a year, what is that per calendar month?

Ans. £5 19s. 6½d.

11. The Prince of Wales' salary is 150,000l. a year what is that a day?

Ans. £410 19s. 2d.

12. A privateer takes a prize worth 12465 dollars, of which the owner takes one half, the officers one fourth, and the remainder is equally divided among the sailors, who are 125 in number; how much is each sailor's part? Ans. \$24 93 cts.

13. Three merchants A, B, and C, have a ship in company. A hath \(\frac{1}{4}\), B\(\frac{2}{4}\), and C\(\frac{1}{8}\), and they receive for freight 228l. 16s. 8d. It is required to divide it among the owners according to their respective shares.

Ans A's share £143 Os. 5d. B's share £57 4s. 2d

C's share £28 12s. 1d.

14 A privateer having taken a prize worth \$6850, it is

divided into one hundred shares; of which the captain is to have 11; 2 lieutenants, each 5; 12 midsipmen, each 2; and the remainder is to be divided equally among the sailors, who are 105 in number.

Ans. Captain's share \$753 50 cts.; lieutenant's, \$342 50 cts.; a midshipman's, \$137, and a sailor's, \$35 88.

REDUCTION.

TEACHES to bring or change numbers from one name to another, without altering their value.

Reduction is either Descending or Ascending.

Descending, is when great names are brought into small, as pounds into shillings, days into hours, &c.—This is done by Multiplication.

Ascending, is when small names are brought into great, as shillings into pounds, hours into days, &c. This is per-lymed by Division.

REDUCTION DESCENDING.

RULE.—Multiply the highest denomination given by so many of the next less as make one of that greater, and thus continue till you have brought it down as low as your question requires.

PROOF. Change the order of the question, and divide your last moduct by the last multiplier, and so on.

EXAMPLES.

1. In 251. 15s. 9d. 2qrs. how many farthings?

£ s. d. qrs. 25 15 9 2 20	Proof. 4)24 75 8	Ans. 24758.
515 shillings.	12)6189 2 0	lie.
12	2 0)51 5 9d	•
6189 pence.	£25 15 9	2

24753 farthings.

Ľ

13

154

6.

nd:

l. the l. ear l. nicl

5# s.

gb

Note. In multiplying by 20, I added in the 15s.—by 12 he 9d.—and by 4 the 2qrs. which must always be done in the cases.

2. In 31l. 11s. 10d. 1qr. how many farthings \\ Ans. 30329.

3. In 46l. 5s. 11d. 3qrs. how many farthings?

Ans. 44447.

- 4. In 61l. 12s. how many shillings, pence, and farthing. 1

 Ans. 1232s. 14784d. 59136grs.
- 5. In 841. how many shillings and pence?

Ans. 1680s. 20160d

6. In 18s. 9d. how many pence and farthings?

Ans. 225d. 900grs.

- 7. In 3121. 8s. 5d. how many half-pence? Ans. 149962.
- 8. In 846 dollars, at 6s. each, how many farthings?

Ans. 243648.

- 9. In 41 guineas, at 28s. each, how many pence?

 Ans. 13776.
- 10. In 59 pistoles, at 22s. how many shillings, pence and farthings?

 Ans. 1298s. 15576d. 62304 ars.
- 11. In 37 half-johannes, at 48s. how many shillings, six pences, and three-pences?

Ans. 1776s. 3552 six-pences, 7104 three-pences.

12. In 121 French crowns, at 6s. 8d. each, how many pence and farthings?

Ans. 9680d. 38720qrs.

REDUCTION ASCENDING.

RULE.—Divide the lowest denomination given, by so many of the name as make one of the next higher, and so on through all the de nominations, as far as your question requires.

PROOF. Multiply inversely by the several divisors.

EXAMPLES.

1. In 224765 farthings, how many pence, shillings and pounds?

Farthings in a penny=4)224765

Pence in a shilling =12)56191 1 qr.

Shillings in a pound =2|0)468|27d.

£234 2s. 7d. 1 qr.

Ans. 56191d. 4682s. 234l.

Note. The remainder is always of the same name as the dividend.

2. Bring 30329 farthings into pounds.

Ans. £31 11s. 10d. 1gr.

- In 44447 farthings, how many pounds?
 Ans. £46 5s. 11d. 3qrs.
- 4. In 59136 farthings, how many pence, shillings, and pounds?

 Ans. 14784d. 1232s. £61 42s.
 - In 20160 pence, how many shillings and pounds?
 Ans. 1680s. or £84.
 - 6. In 900 farthings, how many pounds?

 Ans. £0 18s. 9d.
 - 7. Bring 74981 half-pence into pounds. Ans. £156 4s. $2\frac{1}{2}d$.
 - 8. In 243648 farthings, how many dollars at 6s. each?

 Ans. \$646.
 - 9. Reduce 13776 pence to guincas, at 28s. per guinea.
 - In 62304 farthings, how many pistoles, at 22s. each?
 Ans. 59.
- 11. In 7104 three pences, how many half-johannes, at 8s.?

 Ans. 37.
- 12. In 38720 farthings, how many French crowns, at is. 8d.?

 Ans. 121.

Reduction Ascending and Descending. 1. MONEY.

- 1. In 121l. 0s. 9ld. how many half-pence? Ans. 58099.
- 2. In 58099 half-pence, how many pounds?

Ans. 1211. 0s. 91d.

- 3. Bring 23760 half-pence into pounds. Ans. £49 10s.
- 4. In 214l. 1s. 3d. how many shillings, six-pences, threeences, and farthings? Ans. 4281s. 8562 six-pences, 17125 three-pences, and 205500 farthings.
- 5. In 137l. how many pence, and English or French rowns, at 6s. 8d. each?

 Ans. 32880d. 411 crowns.
- 6. In 249 English half-crowns, how many pence and pounds?

 Ans. 9960d. and £41 10s.
- 7. In 346 guineas, at 21s. each, how many shillings, groats, and pence? Ans. 7266s. 21798 gr'ts. and 87192d.
 - 8. In 48 guineas, at 28s. each, how many 4½d. pieces?

 Ans. 358.
 - 9. In 81 guineas, at 27s. 4d. each, how many pounds?

 Ans. £110 14s.

10. In 24396 pence, how many shillings, pounds, and pistoles? Ans. 2033s. £101 13s. and 92 pistoles. 9s. over.

11. In 252 moidores, at 36s. each, how many guineas at 28s. each?

Ans. 324.

12. In 1680 Dutch guilders, at 2s. 4d. each, how many pistoles at 22s. each?

Ans. 178 pistoles, 4s.

13. Borrowed 1248 English crowns, at 6s. 8d. each, how many pistareens, at 14½d. each, will pay the debt?

Ans. 6885 pistareens, and 71d.

14. In 50l. how many shillings, nine-pences, six-pences, four-pences, and pence, and of each, an equal number?

12d.+9d.+6d.+4d.+1d.=32d. and £50=
12000d.÷32=375 Ans.

Examples in Reduction of Federal Money.

1. Reduce 2745 dollars into cents.

2745 dollars 100

Ans. 274500

Here I multiply by 100, the cents in a dollar; but dollars are readily brought into cents by annexing two ciphers, and into mills by annexing three ciphers. Also, any sum in Federal money

may be written down as a whole number, and expressed in its lowest denomination; for, when dollars and cents are joined together as a whole number, without a separatrix, they will show how many cents the given sum contains; and when dollars, cents, and mills, are so joined together, they will show the whole number of mills in the given sum.—Hence, properly speaking, there is no reduction of this money; for cents are readily turned into dollars by cutting off the two right hand figures, and mills by pointing off three figures with a dot; the figures to the left hand of the dot, are dollars; and the figures cut off are cents, or cents and mills.

2. In 345 dollars, how many cents, and mills?

Ans. 34500 cts. 345000 mills,

3. Reduce 48 dols. 78 cts. into cents.

Ans. 4878
4. Reduce 25 dols. 8 cts. into cents.

Ans. 2508

Reduce 25 dols. 8 cts. into cents.
 Reduce 54 dols. 36 cts. 5 m. into mills.
 Ans. 54365

6. Reduce 9 dols. 9 cts. 9 m. into mills. Ans. 9099

							cls.	
7.]	Reduce	41925	cents	into	dollars	Ans. 419	25	
8. (Change	4896	cents	into	dolla rs.	48	96	
9. (Change	45009	cents	into	dollars.	450	09	
					dollars.	4	62	5.

2. TROY WEIGHT.

1. How many grains in a silver tankard, that weigh \ Ib. | 1 oz. 15 pwt.

lb. oz. pvt. 11 15 1

12 ounces in a pound.

23 ounces.

20 pennyweights in one ounce

475 pennyweights.

24 grains in one pennyweight.

1900

950

Proof. 24)11400 grains. Ans. 2,0)47,5 12)23 15 pwt.

1 lb. 11 oz. 15 pwt.

In 246 oz. how many pwts. and grains? Ans. 4920 pwt. 118080 grs.

Ans. 8.

Bring 46080 grs. into pounds. 4. In 97397 grains of gold, how many pounds?

Ans. 16 lb. 10 oz. 18 pwt. 5 grs.

5. In 15 ingots of gold, each weighing 9 oz. 5 pwt. ho 1 any grains? Ans. 66600.

o. In 4 lb. 1 oz. 1 pwt. of silver, how many table-spoon weighing 23 pwt. each, and tea-spoons, 4 pwt. 6 grs. each tan he made, and an equal number of each sort?

23 p.wt. + 4 p.wt. 6 grs. = 654 grs. the divisor; and 4 lb. 1 02 1 pwt.=23544 grs. the dividend. Therefore 23544 ÷ 654= 36 Answer.

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3. AVOIRDUPOIS WEIGHT.

In 89 cwt. 3 qrs. 14 lb. 12 oz. how many ounces?

4	
359 quarters 28	Proof. 16)161068
2876 719	28)10066 12 oz.
	- 4)359 14 lb.
10066 pounds 16	Ans. 89 cwt. 3 qrs. 14 lb. 12 oc
60398 10067	

161068 ounces. Answer.

2. In 19 lb. 14 oz. 11 dr. how many drams? Ans. 5099.

3. In 1 tun, how many drams? Ans. 573440.

- 4. In 24 tuns, 17 cwt. 3 qrs. 17 lbs. 5 oz. how man ounces?

 Ans. 892245.
 - 5. Bring 5099 drams into pounds. Ans. 19 lb. 14 oz. 11 dr.
 - 6. Bring 573440 drams into tuns.7. Bring 892245 ounces into tuns.

Ans. 24 tuns, 17 cot. 3 grs. 17 lb. 5 oz.

Ans. 1.

8. In 12 hhds. of sugar, each 11 cwt. 25 lb. how many pounds?

Ans. 15084.

9. In 42 pigs of lead, each weighing 4 cwt. 3 qrs. hovemany fother, at 19 cwt. 2 qrs. ? Ans. 10 father, 41 cwt.

10. A gentleman has 20 hhds. of tobacco, each 8 cwt 3 qrs. 14 lb. and wishes to put it into boxes containing 18 lb. each, I demand the number of boxes he must get?

Ans. 284.

4. APOTHECARIES' WEIGHT.

- 1. In 9 th 8 3 1 3 2 9 19 grs. how many grains?

 Ans. 55798
- 2. In 55799 grains, how many pounds?

 Ans. 9 th 8 3 1 3 2 9 19 gr

REDUCTION

5. CLOTH MEASURE	5.	CLOTH	MEASURE
------------------	----	-------	---------

I. In 95 yards, how many quarters and nails?

Ans. 380 qrs. 1520 na.

2. In 341 yards, 3 qrs. 1 na. how many nails?

Ans. 5469.

3. In 3783 nails, how many yards?

Ans. 236 yds. 1 qr. 3 na.

- 4. In 61 Ells English, how many quarters and nails?

 Ans. 305 qrs. 1220 na.
- 5. In 56 Ells Flemish, how many quarters and nails?

 Ans. 168 grs. 672 na.
- 6. In 148 Ells English, how many Ells Flemish?

 Ans. 246 E. F. 2 qrs.
- 7. fu 1920 nails, how many yards, Elis Flemish, and Elis English? Ans. 120 yds. 160 E. F. and 96 E. E.
- 8. How many coats can be made out of 36² yards of troadcloth, allowing 1³ yards to a coat?

 Ans. 21.

9. DRY MEASURE.

- In 136 bushels, how many pecks, quarts and pints?
 Ans. 544 pks. 4352 qts. 8704 pts.
- 2. In 49 bush. 3 pks. 5 qts. how many quarts? Ans. 1597.
- 3. In 8704 pints, how many bushels? Ans. 136.
- 4. In 1597 quarts, how many bushels?

Ans. 49 bush. 3 pks. 5 qts.

5. A man would ship 720 bushels of corn in barrels, which hold 3 bushels 3 pecks each, how many barrels must be get?

Ans. 192.

7. WINE MEASURE.

- 1. In 9 tuns of wine, how many hogsheads, gallons and arts?

 Ans. 36 hhds. 2268 gals. 9072 qts.
 - 2. In 24 hhds. 18 gals. 2 qts. how many pints?

 Ans. 12244.

3. In 9072 quarts how many tuns?

Ans. 9.

- 4. In 1905 pints of wine, how many hogsheads?

 Ans. 3 hhds. 49 gals. 1 pt.
- 5 In 1789 quarts of cider, how many barrels?
 Ans. 14 bls. 25 qts.

6. What number of bottles, containing a pint and a half each, can be filled with a barrel of cider?

Ans. 168.

7. How many pints, quarts, and two quarts, each as equal number, may be filled from a pipe of wine? Ans. 144.

8. LONG MEASURE.

- 1. In 51 miles, how many furlongs and poles?

 Ans. 408 fur. 16320 poles.
- 2. In 49 yards, how many feet, inches, and barley-corns (
 Ans. 147 ft. 1764 inch. 5292 b. c.
- 3. How many inches from Boston to New-York, it being 248 miles?

 Ans. 15713280 inch.
 - 4. In 4352 inches, how many yards?

Ans. 120 yds. 2 ft. 8 in.

5. In 682 yards, how many rods?

Ans. $682 \times 2 \div 11 = 124$ rods.

6. In 15840 yards, how many miles and leagues?

Ans. 9 m. 3 lea.

7. How many times will a carriage wheel, 16 feet and finches in circumference, turn round in going from New York to Philadelphia; it being 96 miles?

Ans. 30261 times, and 81 feet over.

8. How many barley-corns will reach round the globe it being 360 degrees?

Ans. 4755801600.

9. LAND OR SQUARE MEASURE.

1. In 241 acres, 3 roods, and 25 poles, how many square rods or perches?

Ans. 38705 perches.

2. In 20692 square poles, how many acres?

Ans. 129 a. 1r. 12 po.

- 3. If a piece of land contain 24 acres, and an enclosur of 17 acres, 3 roods, and 20 rods, be taken out of it, how many perches are there in the remainder?
- Ans. 980 perches.

 4. Three fields contain, the first 7 acres, the second !! acres, the third 12 acres, 1 rood; how many shares car

they be divided into, each share to contain 76 rods?

Ans. 61 shares and 44 rods over.

10. SOLID MEASURE.

- 1. In 14 tons of hewn timber, how many solid inches?

 Ans. $14 \times 50 \times 1728 = 1209600$.
- 2 In 19 tons of round timber, how many inches?

 Ans. 1313280.
- 3 In 21 cords of wood, how many solid feet?

 Ans. $21 \times 128 = 2688$.
- 4. In 12 cords of wood, how many solid feet and inches?

 Ans. 1536 ft. and 2654208 inch.
- 5. In 4608 solid feet of wood, how many cords?

 Ans. 36 cds.

11. TIME.

- 1. In 41 weeks, how many days, hours, minutes, and seconds? Ans. 287 d. 6888 h. 413280 min. and 24796800 sec.
 - 2. In 214 d. 15 h. 31 m. 25 sec. how many seconds?
 - Ans. 18545485 sec.
 - 3. In 24796800 seconds, how many weeks? Ans. 41 wks.
 - 4. In 184009 minutes, how many days?

Ans. 127 d. 18 h. 49 min.

- 5. How many days from the birth of Christ, to Christmas, 1797, allowing the year to contain 365 days, 6 hours 1

 Ans. 656354 d. 6 h.
- 6. Suppose your age to be 16 years and 20 days, how many seconds old are you, allowing 365 days and 6 hours to the year?

 Ans. 506649600 sec.
- 7. From March 2d, to November 19th following, inclusive, how many days?

 Ans. 262.

12. CIRCULAR MOTION.

- 1. In 7 signs, 15° 24' 40', how many degrees, minutes, and seconds?

 Ans. 225° 13524' and 811480''.
 - 2. Bring 1020300 seconds into signs.

Ans. 9 signs, 13° 25'.

Questions to exercise Reduction.

1 In 1259 groats, how many farthings, pence, shillings, and guineas, at 28s.? Ans. 20144qrs. 5036d. 419s. 8d. and 14 guineas, 27s. 8d.

2. Borrowed 10 English gumens at 28s. each, and 24 English crowns at 6s. and 8d. each; how many pistoles of 22s. each, will pay the debt?

Ans. 20.

3. Four men brought each 17l. 10s. sterling value in gold into the mint, how many guineas at 21s. each must they receive in return?

Ans. 66 guin. 14s.

- 4. A silversmith received three ingots of silver, each weighing 27 ounces, with directions to make them into spoons of 2 oz., cups of 5 oz., salts of 1 oz., and snuff-boxes of 2 oz., and deliver an equal number of each; what was the number?

 Ans. 8 of each, and 1 oz. over.
- 5. Admit a ship's cargo from Bordeaux to be 250 pipes, 130 hhds. and 150 quarter casks, [\frac{1}{2}\text{ hhds.}] how many gallons in all; allowing every pint to be a pound, what burden was the ship of?

 Ans. 44415 gals. and the ship's burden was 158 tons, 12 cut. 2 grs.
- 6. In 15 pieces of cloth, each piece 20 yards, how many French Ells?

 Ans. 200.

7. In 10 bales of cloth, each bale 12 pieces, and each piece 25 Flemish Ells, how many yards?

Ans. 2250.

8. The forward wheels of a wagon are 14½ feet in circumference, and the hind wheels 15 feet and 9 inches; how many more times will the forward wheels turn round that the hind wheels, in running from Boston to New-York, it being 248 miles?

Ans. 7167.

9. How many times will a ship 97 feet 6 inches long, sail her length in the distance of 12800 lengues and ten yards?

Ans. 2079508.

- 10. The sun is 95,000,000 of miles from the earth, and a cannon ball at its first discharge flies about a mile in 7: seconds; how long would a cannon ball be, at that rate in flying from here to the sun? Ans. 22 yr. 216 d. 12 h. 40 m.
- 11. The sun travels through 6 signs of the zodiac ir half a year; how many degrees, minutes, and seconds?

 Ans. 180 deg. 10800 min. 648000 sec.
- 12. How many strokes does a regular clock strike in 364 days, or a year?

 Ans. 56940.
- 13. How long will it take to count a million, at the rate of a minute 1

 Ans. 333 h. 20 m. or 13 d. 21 h. 20 m.

14. The national debt of England amounts to about 279 millions of pounds sterling; how long would it take to count this debt in dollars (4s. 6d. sterling) reckoning without intermission twelve hours a day at the rate of 50 dols. a minute, and 365 days to the year?

Ans. 94 years, 134 days, 5 hours, 20 min.

FRACTIONS.

FRACTIONS, or broken numbers, are expressions for any assignable part of a unit or whole number, and (in general) are of two kinds, viz.

VULGAR AND DECIMAL.

A Vulgar Fraction, is represented by two numbers placed one above another, with a line drawn between them, thus, &c. signifies three fourths, five eighths, &c.

Le figure above the line, is called the numerator, and at below it, the denominator;

§ 5 Numerator. 8 Denominator.

The denominator (which is the divisor in division) shows how many parts the integer is divided into; and the nume rator (which is the remainder after division) shows how ma ny of those parts are meant by the fraction.

A fraction is said to be in its least or lowest terms, when it is expressed by the least numbers possible, as 4 when reduced to its lowest terms will be $\frac{1}{2}$, and $\frac{9}{12}$ is equal to $\frac{3}{4}$, &c.

PROBLEM I.

To abbreviate or reduce fractions to their lowest terms. RULE.—Divide the terms of the given fraction by any number which will divide them without a remainder, and the quotients again in the same manner; and so on, till it appears that there is no number greater than 1, which will divide them, and the fraction will be in its least terms.

EXAMPLES.

1. Reduce 111 to its lowest terms. (3) (2)

8) $\frac{1}{4} = \frac{1}{4} = \frac{1}{4} = \frac{3}{4}$ the Answer.

- 2. Reduce \frac{1}{4} to its lowest terms.
- 3. Reduce 315 to its lowest terms.

4. Reduce $\frac{4.5}{3.11}$ to its lowest terms.

Ans.

5. Abbreviate 👭 as much as possible.	Ans. 11
6. Reduce \$25 to its lowest terms.	Ans. §
7. Reduce \(\frac{1}{4}\frac{4}{6}\) to its lowest terms.	Ans. i
8. Reduce 32 to its lowest terms.	Ans.
9. Reduce 171 to its lowest terms.	Ans. 18
10. Reduce \$114 to its lowest terms.	Ans. 3
PROBLEM II.	4
To find the value of a fraction in the know	wn parts of the
nteger, as to coin, weight, measure, &c.	
RuleMultiply the numerator by the common pa	rts of the integer
and divide by the denominator, &c.	,
EXAMPLES.	
1. What is the value of $\frac{2}{3}$ of a pound sterli	ing?
Numer. 2	
20 shillings in a	a pound.
5	-
Denom. 3)40(13s. 4d. Ans	
3	
40	
10	
, 9	
9	
12	
12	
3)12(4	
12	• .
2. What is the value of $\frac{12}{3}$ of a pound ster	rling
	5d. 2 3 qrs.
3. Reduce ? of a shilling to its proper quant	
4. What is the value of \(\frac{2}{3} \) of a shilling?	Ans. $4\frac{1}{2}d$.
5. What is the value of 12 of a pound trop	y § Ans. 902.
6. How much is 1 of a hundred weight?	71. 10.2
Ans. 3 qrs. 7	10. 10 11 oz.
7. What is the value of \(\frac{1}{6} \) of a mile?	00 11 ()
Ans. ti fur.	26 po. 11 fl
8. How much is 3 of a cwt. ? Ans. 3 grs. 3 lb.	
9. Reduce 5 of an Ell English to its prope	er quantity.,
Ama	17 cmo 12 ma

10. How much is # of a hhd. of wine?

Ans. 2 yrs. 31 na

Ans. 54 ge4

11. What is the value of $\frac{9}{13}$ of a day? Ans. 16 h. 36 min. 55 Az sec.

PROBLEM III.

To reduce any given quantity to the fraction of any reater denomination of the same kind.

RULE.—Reduce the given quantity to the lowest term mentioned for a numerator; then reduce the integral part to the same term, for a denominator; which will be the fraction required.

EXAMPLES.

Reduce 13s. 6d. 2qrs. to the fraction of a pound.
 integral part —— 13 6 2 given sum.

12	12
240 4	162

960 Denominator. 650 Num. Ans. 853=84£.

2. What part of a hundred weight is 3 qrs. 14 lb.?

3 qrs. 14 lb.=98 lb. Ans. $\frac{98}{12} = \frac{7}{4}$ 3. What part of a yard is 3 qrs. 3 na. ? Ans. $\frac{14}{12} = \frac{7}{4}$

4. What part of a pound sterling is 13s. 4d.? Ans. 2

5. What part of a civil year is 3 weeks, 4 days?

Ans. $\frac{25}{165} = \frac{5}{1}$

6. What part of a mile is 6 fur. 26 po. 3 yds. 2 ft. ? fur. po. yds. ft. feet.

6 26 3 2=4400 Num.

a mile =5280 Denom. Ans. \$240=

7. Reduce 7 oz. 4 pwt. to the fraction of a pound troy.

Ans. 3

 \mathfrak{d} . What part of an acre is 2 roods, 20 poles? Ans. $\frac{5}{8}$

9. Reduce 54 gallons to the fraction of a hogshead of vine.

Ans. 3

10. What part of a hogshead is 9 gallons?

Ans. ‡

11. What part of a pound troy is 10 oz. 10 pwt. 10 grs.

Ans. \$\frac{4}{2}\$

DECIMAL FRACTIONS.

A Decimal Fraction is that whose denominator is a unit, with a cipher, or ciphers annexed to it, Thus, 15, 185, 185, 185, 186. Sec.

The integer is always divided either into 10, 100, 10 &c. equal parts; consequently the denominator of the f tion will always be either 10, 100, 1000, or 10000, &c. wheing understood, need not be expressed; for the true v of the fraction may be expressed by writing the numer only with a point before it on the left hand thus, $\frac{1}{10}$ is v ten, 5; $\frac{1}{100}$, 45; $\frac{7}{1000}$, 725, &c.

But if the numerator has not so many places as the nominator has ciphers, put so many ciphers before it, at the left hand, as will make up the defect; so write thus, .05; and 1.006, &c.

Note. The point prefixed is called the separatrix.

Decimals are counted from the left towards the r hand, and each figure takes its value by its distance f the unit's place; if it be in the first place after units, (or parating point) it signifies tenths; if in the second, I dredths, &c. decreasing in each place in a tenfold projetion, as in the following

NUMERATION TABLE.

Multons

O. Thousands.

Y. Thousands.

Thurdreds.

Thurdreds.

Thurdredth parts.

Thousandth parts.

Muldinith parts.

Ciphers placed at the right hand of a decimal frac do not alter its value, since every significant figure co nues to possess the same place: so ,5 ,50 and ,500 are the same value, and equal to $\frac{1}{12}$, or $\frac{1}{12}$.

But ciphers placed at the left hand of decimals, decretheir value in a tenfold proportion, by removing them ther from the decimal point. Thus, ,5 ,05 ,005, &c. five tenth parts, five hundredth parts, five thousandth parts. It is therefore evident that the magnit

of a decimal fraction, compared with another, does not depend upon the number of its figures, but upon the value of its first left hand figure: for instance, a fraction beginning with any figure less than, 9 such as ,899229, &c. if extended to an infinite number of figures, will not equal, 9.

ADDITION OF DECIMALS.

RULE.—1. Place the numbers, whether mixed or pure decimals, unser each other, according to the value of their places.

2. Find their sum as in whole numbers, and point off so many places for the decimals, as are equal to the greatest number of decimal parts in any of the given numbers.

EXAMPLES.

1. Find the sum of 41,653+36,05+24,009+1,6

Sum, 103,312, which is 103 integers, and $\frac{812}{1000}$ parts of a unit. Or, it is 103 units, and 3 tenth parts, 1 hundredth part, and 2 thousandth parts of a unit, or 1.

Hence we may observe, that decimals, and FEDERAL MONEY, are subject to one and the same law of notation,

and consequently of operation.

For since dollar is the money unit; and a dime being the tenth, a cent the hundredth, and a mill the thousandth part of a dollar, or unit, it is evident that any number of dollars, dimes, cents and mills, is simply the expression of dollars, and decimal parts of a dollar: Thus, 11 dollars, 6 dimes, 5 cents,=11,65 or $11 - \frac{6}{100}$ dol. &c.

2. Add the following mixed numbers together.

(2)	(3)	(4)
Yards.	Ounces.	Dollars.
46,23456	12,3456	48,9108
24,90400	7,891	1,8191
17,00411	2,34	3,1030
3,01111	5,6	,7012
		

5. Add the following sums of Dollars together, viz.
\$ 12,34565+7,891+2,34+14,+,0011
Ans. \$36,57775, or \$36, 5di. 7cts. $7\frac{75}{100}$ mills.
6. Add the following parts of an acre together, viz.
,7569+,25+,654+,199. Ans. 1,8599 acres.
7. Add 72,5+32,071+2,1574+371,4+2,75.
Ans. 480,8784
8. Add 30,07+200,71+59,4+3207,1. Ans. 3497,28
9.Add71,467+27,94+16,084+98,009+86,5. Ans. 300
10. Add $,7509+,0074+,69+,8408+,6109$. Ans. 2,9
11. Add $,6+,099+,37+,905+,026$. Ans. 2
12. To 9,999999 add one millionth part of a unit, and
the sum will be 10.
13. Find the sum of
Twenty-five hundredths,
Three hundred and sixty-five thousandths,

Ans. 1,215009

Six tenths, and nine millionths, -

SUBTRACTION OF DECIMALS.

Rule.—Place the numbers according to their value; then subtracts in whole numbers, and point off the decimals as in Addition. EXAMPLES.

1. From Take			Inches 2. From 14,674 Take 5,91
	761,8109 18,9113	719,10009 7,121	27,15 1,51679
7. From 8. From 9. From 10. From 11. From	480 take 245, 236 dols. take ,145 take ,096 ,2754 take ,23 271 take 215, 270,2 take 75, 107 take ,000	,549 dols. 84 171 7 10 75	Ans. 234,9925 Ans. \$235,451 Ans. ,04816 Ans. ,0383 Ans. 55,3 Ans. 194,7925 Ans. 106,9993

13. From a unit, or 1, subtract the millionth part of itself.

Ans., 999999

MULTIPLICATION OF DECIMALS.

RULE.—1. Whether they be mixed numbers, or pure decimals, place

the factors and multiply them as in whole numbers.

2. Point off so many figures from the product as there are decimal places in both the factors; and if there be not so many places in the product, supply the defect by prefixing ciphers to the left hand.

Aronnos, carppy		EXAMPLES.		
1. Multiply	5,236	EARMI DEG.	2. Multiply	3,024
by		. /	by	<u> </u>
~,			~,_	~
Product,	,041888		6	74352
3. Multiply	25,238 1	by 12,17.	Answers, 307	14646
4. Multiply	2461 by	.0529.	13	0.1869
5. Multiply			2	7485.5
6. Multiply				74855
7. Multiply				000016
		ards of cloth,		
mills, per yard			\$14, 4d. 3c. 8	$\frac{1}{100}$ m .
9. Multiply		lars by 5,27 d		_ :
	Ans.	36,9954 dols. c	or \$36 YY cts.	$5_{\frac{4}{10}}m.$
10. Multiply	y 41 dols	. 25 cts. by 120) dollars. Ans.	\$4 950
11. Multiply	y 3 dols.	45 cts. by 16	cts.	•
• •			520=55 cts.	2 mills.
12. Multiply	7 65 cent	ts, by ,09 or 9		
,,_,_,	00 001		585=5 cts. 8	1 mills.
13 Multiply	r 10 dole	s. by 10 cts.		ins. \$1
14 Multiply	, 941 45	dols. by ,007 c		
70lini	7 041,40 - L 10 1	uois. Dy ,007 0)[/ HIII]8. A.	
To multiply	, pà 10, 1	00, 1000, &c.	remove the s	eparating
point so many	7 places	to the right i	hand, as the i	multiplier
has ciphers.				
	(Mult	tiplied by 10,	makes 4,2	5

So ,425 { Multiplied by 10, makes 4,25 makes 42,5 by 100, is ,425 for ,425×10 is 4,250, &c.

DIVISION OF DECIMALS.

RULE.—1. The places of the decimal parts of the divisor and quotient counted together, must always be equal to those in the dividend.

the divisor

therafore divide as in whole numbers, and from the right hand of the quotient, point off so many places for decimals, as the decimal places in the dividend exceed those in the divisor.

2. If the places in the quotient be not so many as the rule requires, supply the defect by prefixing ciphers to the left hand of said quotient.

Note.—If the decimal places in the divisor be more than those in the dividend, annex as many ciphers to the dividend as you please, so as to make it equal, (at least,) to the divisor. Or, if there be a remainder, you may annex ciphers to it, and carry on the quotient to any degree of exactness.

EXAMPLES.

9, 51)77,4114(8,14 76,08	3,8),21318(,0561 190
1,331 • 951	231 228
3804	38
3804	38
00	00
3. Divide 780,517 by 24,3. 4. Divide 4,18 by ,1812.	Answers. 32,12 ,23068+
5. Divide 7,25406 by 957.6. Divide ,00078759 by ,525.	,00758 ,00150+
7. Divide 14 by 365.	,038356+
8. Divide \$246,1476 by \$604,2 9. Divide \$186513,239 by \$304	
10. Divide \$1,28 by \$8,31 11. Divide 56 cts. by 1 dol. 12 c	,154+
12. Divide 1 dollar by 12 cents.	8,333 +
13. If 213 or 21,75 yards of c	eloth cost 34,317 dollars, \$1,577+
Note.—When decimals, or whited by 10, 100, 1000, &c. (viz.	ole numbers, are to be di-
performed by removing the sepanany places towards the left han	ratrix in the dividend, so

EXAMPLES.

572 divided by	1	10,	the	quo	tie	at, i	57,2
572 divided by	₹	100,	-	-	-	-	5,72
	. (1000,	-	-	-	•	,572

REDUCTION OF DECIMALS.

CASE I.

To 1-luce a Vulgar Fraction to its equivalent Decimal.
RULE.—Annex ciphers to the numerator, and divide by the deno-

minator; and the quotient will be the decimal required.

Nota.—So many ciphers as you annex to the given numerator, so many places must be pointed in the quotient; and if there be not so many places of figures in the quotient make up the deficiency by placing ciphers to the left hand of the said quotient.

EXAMPLES.

1. Reduce ½ to a decimal.	8)1,000				
2. What decimal is equal to ½? 3. What decimal is equal to ½? 4. Reduce ½ to a decimal. 5. Reduce ½ to a decimal. 6. Reduce ½ to a decimal. 7. Bring ¾ to a decimal. 8. What decimal is equal to ¼? 9. Reduce ½ to a decimal. 10. Reduce ¼ to a decimal. 11. Reduce ¼ to a decimal.	deci	 Answ - - - - - -,03	ns. ers. ,09 3703	,12, ,7, ,8, ,8, ,937, 37, 33, ,006	55525555
CASE I					

CASE

To reduce quantities of several denominations to a Decimal.

RULE.—1. Bring the given denominations first to a vulgar fraction by Problem III. page 71; and reduce said vulgar fraction to its equivalent decimal: or.

decimal; or,

2. Place the several denominations above each other, letting the highest denomination stand at the bottom; then divide each denomination (beginning at the top) by its value in the nextd enomination last quotient will give the decimal required.

EXAMPLES.

1. Reduce 12 s. 6d. 3 qrs. to the decimal of a pound.

12 150 4

960)603,000000(,628125 Answer 5760

2700 1920
7800 7680
1200 960
2400 1920
4800 4800

By Rule 2.

4 3,

12 6,75

20 12,5625

,628125

2. Reduce 15s. 9d. 3 qrs. to the decimal of a pound.

Ans., 790625

3. Reduce 9d. 3 qrs. to the decimal of a shilling.

Ans. ,8125

4. Reduce 3 farthings to the decimal of a shilling.

Ans., 0625

5. Reduce 3s. 4d. New-England currency, to the decimal of a dollar.

Ans. 555555+

6. Reduce 12s. to the decimal of a pound. Ans. 6

Note.—When the shillings are even, half the number with a point prefixed, is their decimal expression; but if the number be odd, annex a cipher to the shillings, and then by halving them, you will have their decimal expression.

7. Reduce 1, 2, 4, 9, 16 and 19 shillings to decimals.

Shillings 1 2 4 9 16 19 Answers. ,05 ,1 ,2 ,45 ,8 ,95

- 8. What is the decimal expression of 4l. 19s. 6ld.?

 Ans. £4,97708+
- Bring 34l. 16s. 7³d. into a decimal expression.
 Ans. £34,8322916+
- 10. Reduce 251. 19s. 51d. to a decimal.

Ans. £25,972916+

- 11. Reduce 3 qrs. 2 na. to the decimal of a yard. Ans.,875
- 12. Reduce 1 gallon to the decimal of a hogshead.

Ans. ,015873+

- 13. Reduce 7 oz. 19 pwt. to the decimal of a lb. troy.

 Ans.,6625
- Reduce 3 qrs. 21 lb. avoirdupois, to the decimal of a cwt.
 Ans. ,9375
- 15. Reduce 2 roods, 16 perches, to the decimal of an acre.

 Ans. .6
- 16. Reduce 2 feet 6 inches to the decimal of a yard.

 Ans. \$33333+
- 17. Reduce 5 fur. 16 po. to the decimal of a mile. Ans. ,675
- Reduce 4½ calendar months to the decimal of a year.
 Ans. ,375

CASE III.

To find the value of a Decimal in the known parts of the Integer.

RULE.—1. Multiply the decimal by the number of parts in the next less denomination, and cut off so many places for a remainder, to the right hand, as there are places in the given decimal.

2. Multiply the remainder by the next inferior denomination, and eut off a remainder as before; and so on through all the parts of the integer, and the several denominations standing on the left hand make the answer.

EXAMPLES.

1. What is the value of ,5724 of a pound sterling? £ ,5724

20 11,4480 12 5.3760

[Carried up.]

5,3760

1.5040

Ans. 11s. 5d. 1,5 ers

- 2. What is the value of ,75 of a pound? Ans. 15s
- 3. What is the value of ,85251 of a pound?

Ans. 17s. 0d. 2,4 qrs.

- 4. What is the value of 0.040625 of a pound? Ans. $9\frac{3}{4}d$.
- 5. Find the value of ,8125 of a shilling. Ans. $9\frac{3}{4}d$.
- 6. What is the value of ,617 of a cwt.?

Ans. 2 qrs. 13 lb. 1 oz. 10,6 dr.

7. Find the value of ,76442 of a pound troy.

Ans. 9 oz. 3 pwt. 11 gr.

- 8. What is the value of ,875 of a yd.? Ans. 3 qrs. 2 no.
- 9. What is the value of ,875 of a hhd. of wine?

 Ans. 55 gals. 0 qt. 1 pt.
- 10. Find the proper quantity of ,089 of a mile.

 Ans. 28 po. 2 yds. 1 ft. 11,04 in.
- 11. Find the proper quantity of ,9075 of an acre.

Ans. 3r. 25,2 po.

- 12. What is the value of ,569 of a year of 365 days?

 Ans. 207 d. 16 h 26 m. 24 sec.
- 13. What is the proper quantity of ,002084 of a pound troy

 Ans. 12,00384 gr.
- 14. What is the value of ,046875 of a pound avoirdupois?

 Ans. 12 dr.
- 15. What is the value of ,712 of a furlong?

 Ans. 28 po. 2 yds. 1 ft. 11,04 in.
- 16. What is the proper quantity of ,142465 of a year?
 Ans. 51,999725 days.

CONTRACTIONS IN DECIMALS.

PROBLEM I.

A CONCISE and easy method to find the decimal of an number of shillings, pence and farthings, (to three places by INSPECTION.

Rule.—1. Write half the greatest even number of shillings for th first decimal figure.

2. Let the farthings in the given pence and farthings possess the second and third places; observing to increase the second place.

lace of hundredths, by 5, if the shillings be odd; and the third place y 1 when the farthings exceed 12, and by 2 when they exceed 36.

EXAMPLES.

- 1. Find the decimal of 7s. 93d. by inspection.
 - $3 = \frac{1}{3} 6s.$
 - 5 for the odd shillings.
 - 39=the farthings in 93d.
 - 2 for the excess of 36.

£. ,391=decimal required.

- 2. Find the decimal expression of 16s. $4\frac{1}{2}$ d. and 17s. $8\frac{1}{2}$ d. Ans. £ ,819, and £ ,885
- 8. Write down £47 18 $10\frac{1}{4}$ in a decimal expression.

 Ans. £47,943
- 1. Reduce £1 8s. 2d. to an equivalent decimal.

Ans. £1,40

PROBLEM II.

I .hort and easy method to find the value of any decimal of

a pound by inspection.

RULE.—Double the first figure, or place of tenths, for shillings, and the second figure be 5, or more than 5, reckon another shilling; then, ther this 5 is deducted, call the figures in the second and third places a many farthings, abating 1 when they are above 12, and 2 when bove 36, and the result will be the answer.

Note.—When the decimal has but 2 figures, if any thing emains after the shillings are taken out, a cipher must be

nnexed to the left hand, or supposed to be so.

EXAMPLES.

1. Find the value of £. ,679 by inspection.

12s=double of 6

1 for the 5 in the second place which is to be [deducted out of 7]

idd 71d.=29 farthings remain to be added. Deduct 1d. for the excess of 12.

lns. 13s. 7d.

- 2. Find the value of £.,876 by inspection. Ans. 17s. 61d.
- 3. Find the value of £.,842 by inspection. Ans. 16s. 16d.
- 4. Find the value of £ 097 by inspection. Ans. 1s. 11\d.

REDUCTION OF CURRENCIES.

Rules for reducing the Currencies of the several Unite States* into Federal Money.

CASE I.

To reduce the currencies of the different states, where dollar is an even number of shillings, to Federal Money.

They are

\[
\begin{align*} New-York, and \\ Virginia, & North Carolina. \\ Kentucky, and \\ Tennessee. \end{align*}

RULE.—1. When the sum consists of pounds only, annex a cipne to the pounds, and divide by half the number of shillings in a dollar

the quotient will be dollars. †

2. But if the sum consists of pounds, shillings, pence, &c. bring the given sum into shillings, and reduce the pence and farthings to a decimal of a shilling; annex said decimal to the shillings, with a decimal point between, then divide the whole by the number of shillings contained in a dollar, and the quotient will be dollars, cents, mills, &c.

EXAMPLES.

1. Reduce 731. New-England and Virginia currency, w Federal money. 3)730

\$243₁=243 33₁

2. Reduce 45l. 15s. 7½d. New-England currency, to fede-20 [ral money.

A dollar=6)915,625 d. 12)7,500

\$152,604+ Ans. ,525 decima!. ..

* Formerly the pound was of the same sterling value in all the colonies as in Great-Britain, and a Spanish Dollar worth 4s. 6d.—but the legisla tures of the different colonies emitted bills of credit, which afterwards depreciated in their value, in some states more, in others less, &cc.

Thus a dollar is reckoned in

New-England,
Virginia,
Kentucky, and
Tennessee,
New-York, and
Maryland,
New-York, and
North Carolina,
South-Carolina,
And
Georgia,
Ys. 8d.
Carolina,
and
Georgia,

† Adding a cipher to the pounds, multiplies the whole by 10, bringing them into tenths of a pound; then because a dollar is just three tenths of a pound, N. E. currency, dividing those tenths by 3, brings them into dollars

&c. See Note, page 78.

Note. 1 farthing is ,25 which annex to the pence, and 2 — = ,50 divide by 12, you will have the 3 — = ,75 decimal required.

3. Reduce 345l. 10s. 11½d. New-Hampshire, &c. currenty, to Spanish milled dollars, or federal money.

\$1151,8229+ Ans.

4. Reduce 105l. 14s. 3\frac{3}{4}d. New-York and North-Carolina currency, to federal money.

£105 14 33 d 12)3,7500

1 dollar=8)2114,3125

.3125 decimal.

\$264,289 06 Ans.

Or & dcm. 106

5. Reduce 431l. New-York currency to federal money. This being pounds only, 4)4310

Ans. \$10771=1077,50

6. Reduce 281.11s. 6d. New-England and Virginia currency, to federal money.

Ans. \$95, 25 cts.

7. Change 463l. 10s. 8d. New-England, &c. currency, to federal money.

Ans. \$1545, 11cts. 1m.+

8. Reduce 35l. 19s. Virginia, &c. currency, to federal money.

Ans. \$119, 83 cts. 3 m.+

9. Reduce 214l. 10s. $7\frac{1}{2}d$. New-York, &c. currency, to federal money.

Ans. \$536, 32 cts. 8 m.+

10. Reduce 304l. 11s. 5d. North-Carolina, &c. currency, to federal money.

Ans. \$761 42 cts. 7 m.+

11. Change 2191. 11s. 74d. New-England and Virginia currency, to federal money.

Ans. \$731 94 cts.+

^{*} A dollar is 8s. in this currency—,4—4-10 of a pound; therefore, multiply by 10, and divide by 4, brings the pounds into dollars, &c.

12. Change 241l. New-England, &c. currency, into f deral money.

Ans. \$803, 33 cts.

13. Bring 201. 18s. 5\(\frac{1}{2}\)d. New-England currency, in dollars.

Ans. \(\frac{1}{2}\)69, 74 cts. 6\(\frac{1}{2}\) m.+

14. Reduce 468l. New-York currency to federal mone
Ans. \$1170

15. Reduce 17s. 93d. New-York, &c. currency, to do lars, &c.

Ans. \$2, 22 cts. 6,5 m.+

16. Borrowed 10 English crowns, at 6s. 8d. each, ho many dollars, at 6s. each, will pay the debt?

Ans. \$11, 11 cts. 1 m.
Note.—There are several short practical methods of reducing New-England and New-York currencies to Feder Money, for which see the Appendix.

CASE II.

To reduce the currency of New-Jersey, Pennsylvania, Delaware, and Maryland, to Federal Money.

RULE.—Multiply the given sum by 8, and divide the product by and the quotient will be dollars, &c.*

EXAMPLES.

1. Reduce 245l. New-Jersey, &c. currency, to feder money.

Note.—When there are shillings, pence, &c. in the give sum, reduce them to the decimal of a pound, then multipliand divide as above, &c.

2. Reduce 36l. 11s. 8ld. New-Jersey, &c. currency, federal money. £36,5854 decimal value.

				C	,		
					· s #		
		3)292	,6832	(97,56106 Ans.	AN	swers.
		£.`	8.	d.	•	\$	cls. m.
3.	Reduce	240	0	0 to	federal money	640	00
	Reduce				<u> </u>	334	
	Reduce		7	$6\frac{1}{2}$	·	265	00 5+
2.	Reduce	100	0	0		266	66 6+
7.	Reduce	25	3	7		67	14 4
8.	Reduce	0	17	9		2	36 6,6

^{*} A dollar is 7s, 6d. = 90d. in this currency = 90-2-10=3-3 of a pound; ther fore multiplying by 8, and dividing by 3, gives the dollars, cents, &c.

CASE III.

duce the currency of South-Carolina and Georgia, to Federal Money.

—Multiply the given sum by 30, and divide the product by otient will be the dollars, cents, &c.*

EXAMPLES.

educe 1001. South-Tarolina and Georgia currency, al money.

1001. × 30= 000; 3000 ÷ 7=\$428,5714 Ans. educe 541. 16s ?d. Georgia currency, to federal 54,8406 decimal expression.

7)1645,2180

	Ans	. 235	5,0311	•	A	NSWERS.	
	£	8.	d.		8	cts. m	
educe	94	14	8 to	federal money,	405	998+	
educe		17				18 7+	
educe	417	14	6		1790	25	
educe	140	10	0		602	14.2+	
educe	160	0	0		685	71 4	
educe	0	11	6		2	46 4+	
educe	41	17	9	 '	179	51 4	

CASE IV.

uce the currency of Canada and Nova-Scotia to Federal Money.

.—Multiply the given sum by 4, the product will be dollars. E.—Five shillings of this currency are equal to a consequently 4 dollars make one pound.

EXAMPLES.

educe 1251. Canada and Nova-Scotia currency, to money. 125

Ans. \$500

. 8d. or 56d. to the dollar= $\frac{1}{2}\frac{1}{4}\frac{1}{5}=\frac{1}{5}$ of a pound $\frac{1}{5}$ re $\times 30 \div 7$.

2. Reduce 55l. 10s. 6d. Nova-Scotia currency, to dollars 55,525 decimal value.

	4		
	13 61 17 8 2 6 19 0	cts. 222 10 o federal money,	ANSWERS, \$967 75 234 70 2115 53 4 50 899 80 2 79
Rules for reducing of	ng the Fed the several	United States.	
New-England, Virginia, Kentucky, and Tennessee.	RULEM	to the currency ultiply the given sur will be pounds, and	m by ,3, and the
2. Soveryork, and North Carolina.		ultiply the given sur will be pounds, and	
New-Jersey, Pennsylvania, Delaware, and Maryland.	 vide the 	ultiply the given sun product by 8, and t s, and decimals of a	he quotient w.
4. South-Carolina and Georgia.	divide answe pound	Multiply the given by 3, the quotien in pounds, and foregoing Rules.	nt will be the decimals of a
		New-England	

£45, 780 Ans.=£45 15s. 7,2d.

20 But the value of any decimal of a pound, may be found by inspec15, 600 tion. See Problem II. page 81.

12

2. In \$196, how many pounds, N. England currency?

£58.8 Ans.=£58 16

3. Reduce \$629 into New-York, &c. currency.

£251,6 Ans.=£251 12

4. Bring \$110, 51 cts. 1 m. into New-Jersey, &c. currency. \$110,511

3 Double 4 makes 8s. Then 39 farthings are 9d. 3qrs. See Problem II. page 81.

£41,441 Ans. = £1 8s. 93d. by Inspection.

5. Bring \$65, 36 cts. into South-Carolina, &c. currency.

 $\frac{,'}{3),45,752}$

£15,250=£15 5s. Ans.

ANSWERS.

\$ cts. £ s. d.
6. Reduce 425,07 to N. E. &c. currency. 127 10 5 -

7. Reduce 36,11 to N. Y. &c. currency. 14 8 101+

8. Reduce 315,44 to N. J. &c. currency. 118 5 91+

9. Reduce 690,45 to S. C. &c. currency, 161 2 1.2

To reduce Federal Money to Canada and Nova-Scotia currency.
RULE.—Divide the dollars, &c. by 4, the quotient will be pounds,
and decimals of a pound.

EXAMPLES.

1. Reduce \$741 into Canada and Nova-Scotia currency.

4)741,00

£185,25=£185 5s.

2 Bring \$311, 75 cts. into Nova-Scotia currency.

\$ cts. 4)311,750

£77,9375=£77 18s. 9d.

Bring \$2907, 56 cts. into Nova-Scotia currency.
 Ans. £726 17s. 94d.

. Reduce \$2114, 50 cts. into Canada currency.

Ans. £528 12.04.

RULES for reducing the Currencies of the several United States, Canada, Nova Scotia, and Sterling, to the par of all the others.

See the given currency in the left hand column, and then cast eye to the right hand, till you come under the required currency, and will have the rule.

4	land Dim	New Jersey, Pennsylvar nia, Dela- ware, and Maryland.	Von Vork	South Ca- rolina, and Georgia.	Canada, and NovaScotia	Steri
Now-Eng- land, Ver- ginia, Ken- ginia, Ken- tucky, and Topnessee.		Add one fourth to the given sum.	Add one third to the given sum.	Multiply the given sum by 7, and di- vide the pro- duct by 9.	Multiply the given sum by 5, and di- vide the pro- duct by 6.	Dedu fourth the sum.
New Jersey, Pennsylva- nia, cand ware, and Maryland.	Deduct one fifth from the given sum.	1	Add one fifteenth to the given sum.	Multiply the given sum by 28, and divide the product by 45.	Deduct one third from the given sum.	Multip given by 3, a vide th duct b
New-York, and North- Carolina.	Deduct one fourth from the New-York, &cc.	Deduct one sixteenth from the N. York.		Multiply the given sum by 7, and di- vide the pro- duct by 12.	Multiply the given sum by 5, and di- vide the pro- duct by 8.	Multip given by 9, a vide th duct by
South-Ca- relina, and Georgia.	Multiply the given sum by 9, and di- vide the pro- duct by 7.	Multiply the given sumby 45, and divide the product by 28.	Multiply the given sum by 12, and divide the product by 7.		Multiply the given sum by 15, and divide the product by 14.	given deduct twenty
Canada, and NovaScotia	Add one fifth to the Canada, &cc.	Add one half to the Canada sum,	Multiply the given sum by 8, and di- vide the pro- duct by 5.	fitteenth from the gi-		Deductenth the sum.
Sterling.	aud ene	Multiply the English mo- ney by 5, and divide the product by 3.	by 16, and	add one	Add one ninth to the given sum.	

Application of the Rules contained in the foregoing Table. EXAMPLES.

1. Reduce 46L 10s. 6d. of the currency of New-Hampshire, into that of New-Jersey, Pennsylvania, &c.

> See the rule in the table.

4)46 10 6 +11 12 74

Ans. £ 58 3 11

2. Reduce 25l. 13s. 9d. Connecticut currency, to New-£. s. d. York currency.

3)25 13 9

By the table, +1, &c. +8 11 3

Ans. £34 5 0

3. Reduce 125l. 10s. 4d. New-York, &c. currency, to South-Carolina currency. £. s. d.

Rule by the table. ×7,÷by 12, &c.

125 10 4

12)878 12 4

Ans. £73 4 44

4. Reduce 46l. 11s. 8d. New-York and N. Carolina cur-£ s. d. tency to sterling or English money.

46 11 8

See the table.) $16=4\times4)419$ 5 0 × given sum by 9,÷by 16,&c.

4)104 16 3

Ans. £26 4 07

To reduce any of the different currencies of the several States into each other, at par; you may consult the preceding table, which will give you the rules.

MORE EXAMPLES FOR EXERCISE.

5. Reduce 84l. 10s. 8d. New-Hampshire, &c. currency, into New-Jersey currency. Ans. £105 13s. 4d.

6. Reduce 1201. Ss. 3d. Connecticut currency, into New-York currency. Ans. £160 111. 0d.

7. Reduce 1201. 10s. Massachusetts currency, into South Carolina and Georgia currency.

Ans. £93 14s. 5\frac{1}{4}d.

8. Reduce 4101. 18s. 11d. Rhode-Island currency, int. Canada and Nova-Scotia currency. Ans. £342 9s. 1d.

9. Reduce 524l. 8s. 4d. Virginia, &c. currency, into ster ling money.

Ans. £393 6s. 3d.

10. Reduce 214l. 9s. 2d. New-Jersey, &c. currency, into N. Hamp. Massachusetts, &c. currency. Ans. 171l. 11s. 4d.

11. Reduce 100l. New-Jersey, &c. currency, into New York and North-Carolina currency. Ans. 106l. 13s. 4d.

12. Reduce 100l. Delaware and Maryland currency into sterling money.

Ans. 60l.

13. Reduce 116l. 10s. New-York currency, into Connecticut currency.

Ans. 87l. 7s. 6d.

14. Reduce 1121. 7s. 3d. S. Carolina and Georgia currency, into Connecticut, &c. currency. Ans. 1441. 9s. 33d.

15. Reduce 100l. Canada and Nova-Scotia currency, into Connecticut currency.

Ans. 120l.

16. Reduce 116l. 14s. 9d. sterling money, into Connecticut currency.

Ans. 155l. 13s.

17. Reduce 104l. 10s. Canada and Nova-Scotia currency, into New-York currency.

Ans. 167l. 4s.

18. Reduce 100l. Nova-Scotia currency, into New-Jer sey, &c. currency.

Ans. 150l.

RULE OF THREE DIRECT.

THE Rule of Three Direct teaches, by having three numbers given to find a fourth, which shall have the same proportion to the third, as the second has to the first.

1. Observe that two of the given numbers in your question are always of the same name or kind; one of which must be the first number in stating, and the other the third number; consequently the first and third numbers must always be of the same name, or kind; and the other number, which is of the same kind with the answer, or thing sought, will always possess the second or middle place.

2. The third term is a demand; and may be known by these or the like words before it, viz. What will? What cost? How many? How far? How long? or, Now much? &c.

ull.—1. State the question; that is, place the numbers so that irst and third terms may be of the same kind; and the second of the same kind with the answer, or thing sought.

Bring the first and third terms to the same denomination, and

ce the second term to the lowest name mentioned in it.

Multiply the second and third terms together, and divide their uct by the first term; and the quotient will be the answer to the tion, in the same denomination you left the second term in, which be brought into any other denomination required.

'he method of proof is by inverting the question.

OTE.—The following methods of operation, when they can be used, rm the work in a much shorter manner than the general rule. Divide the second term by the first; multiply the quotient into the third, he product will be the answer. Or, Divide the third term by the first; multiply the quotient into the second, he product will be the answer. Or, Divide the first term by the second, and the third by that quotient, and st quotient will be the answer. Or, Divide the first term by the third, and the second by that quotient, and st quotient will be the answer.]

EXAMPLES.

DAALI	LEG.		
If 6 yards of cloth cost			
at the same rate?	Y	ds. 🖁	Yds.
[ere 20 yards, which move	s the	6:9	:: 20
stion, is the third term; 6			9
same kind, is the first, as	nd 9		;
ars the second.			6)180
•		A	ıs. \$30
If 20 yards cost 30 dols.	3. If 9	dollars	will buy 6.
t cost 6 yards?	vards, hov	v manv	yards will
Yds. \ Yds.	30 dols. bu		
20:30::6	OU GOIDE DE	" å .	6::30
6		σ.	· · · · · ·
			0
$2,\overline{0})\overline{18},\overline{0}$			9)180
Ans. \$9		1	Ins. 20yd.
If 3 cwt. of sugar cost &l.	8s. what	vill 11	cwt. I ar.
). cost?		,	
cwt. 81. 8s. C. qr. lb.	ъ.	s.	
20 11 1 24	As 336:	168 : :	1284 lb.
4		, - -	168
lb. 168s. —-			
45 [Ca	rried up.	ì	10515

45	10272
· 28	7704
	1284
364	(2,6)
92	336)215712(64 ,2
	2016
1284	32 <i>l</i> , 2 s
	1411 Ans.
	1344
	672
	672

5. If one pair of stockings cost 4s. 6d. what will 19 do zen pair cost?

Ans. £51 6s.

6. If 19 dozen pair of shoes cost 51l. 6s. what will one pair cost?

Ans. 4s. 6d.

7. At 10½d. per pound, what is the value of a firkin of butter, weight 56 pounds?

Ans. £2 9s.

8. How much sugar can you buy for 23l. 2s. at 9d. per pound: Ans. 5 C. 2 grs.

pound: Ans. 5 C. 2 qrs.

9. Bought 8 chests of sugar, each 9 cwt. 2 qrs. what dethey come to at 2l. 5s. per cwt.?

Ans. £171.

10. If a man's wages be 75l. 10s. a year, what is that a calendar month?

Ans. £6 5s. 10d.

11. If 4½ tans of hay will keep 3 cattle over the winter; how many tuns will it take to keep 25 cattle the same time!

Ans. 37½ tuns.

12. If a man's yearly income be 208l. Is. what is that a day?

Ans. 11s. 4d. $3\frac{7}{3}a\frac{7}{3}$ qrs.

13. If a man spend 3s. 4d. per day, how much is that syear?

Ans. £60 16s. 8d.

14. Boarding at 12s. 6d. per week, how long will 32l 10s. last me?

Ans. 1 year.

15. A owes B 3475l. but B compounds with him for 13s 4d. on the pound; pray what must be receive for his debt 1

Ans. £2316 13s. 4d.

16. A goldsmith sold a tankard for 8l. 12s. at 5s. 4d. per ex. what was the weight of the tankard? Ans. 2lb. 8 oz. 5 put.

17. If 2 cwt. 3 grs. 21 lb. of sugar cost 6l. 1s. 8d. what

dust 351 cwt. ?

. Bought 10 pieces of cloth, each piece containing 93, s, at 11s. $4\frac{1}{2}$ d. per yard; what did the whole come to 3.

Ans. £55 9s. $0\frac{3}{2}$ d.

FEDERAL MONEY.

TE 1. You must state the question, as taught in the s foregoing, and after reducing the first and third terms same name, &c. you may multiply and divide accordo the rules in decimals; or by the rules for multiplying dividing Federal Money.

EXAMPLES.

. If 7 yds. of cloth cost 15 dollars 47 cents, what will is cost?

Yds. \$ cts. yds.

7:15,47::12

12

7)185,64

Ans. 26,52=\$26, 52 cts.

it any sum in dollars and cents may be written down whole number, and expressed in its lowest denominaas in the following example: (See Reduction of Fede-Money, page 62.)

. What will 1 qr. 9 lb. sugar come to, at 6 dollars 45 per cwt.? qr. lb. lb. cts. lb.

1 9 As 112 : 645 : : 37 28 37 37 7b. 4515 1935

> 112)23865(213 + Ans=\$2,13. 224

Note 2. When the first and third numbers are fedemoney, you may annex ciphers, (if necessary,) until j make their decimal places or figures at the right hand the separatrix, equal: which will reduce them to a like nomination. Then you may multiply and divide, as in who numbers, and the quotient will express the answer in least denomination mentioned in the second, or middle termost the second.

21. If 3 dols. will buy 7 yds. of cloth, how many yds. ca buy for 120 dols. 75 cts.? cts. yds. cts.

As 300 : 7 : : 12075

	300)84525(2813 An
22. If 12 lb. of tea cost 6 dols.	600 ` •
78 cts. and 9 mills, what will 5 lb.	
cost at the same rate?	2452
lb. mills. lb.	2400
As 12:6789::5	
5	525
· · · · · · · · · · · · · · · · · · ·	300
12)33945	
ects.m.	. 225
Ans. 2828+mills.=2,82,8	. 4
	000/9
	900(3 <i>grs.</i>
å cis.	900

23. If a man lay out 121, 23 in merchandise, and there gains \$3951 cts. how much will he gain by laying out at the same rate? Cents. Cents. Cents.

As 12123 : 3951 : : 1200 1200

> cts. \$ cts. 12123)4741200(391=3,91 Ans. 36369

110430 109107

[Carried up.

13230 12123

1107

24. If the wages of 15 weeks come to \$64 19 cts. what is a year's wages at that rate?

Ans. \$222, 52 cts. 5 m.

25. A man bought sheep at \$1 11 cts. per head, to the amount of 51 dols. 6 cts.; how many sheep did he buy?

26. Bought 4 pieces of cloth, each piece containing 31 yards, at 16s. 6d. per yard, (New-England, currency;) what does the whole amount to in federal money? Ans. \$341.

27. When a tun of wine cost 140 dollars, what cost a art?

Ans. 13 cts. 8-f. m.

quart?

Ans. 13 cts. 8₁₀ m.

28. A merchant agreed with his debtor, that if he would pay him down 65 cts. on a dollar, he would give him up a mote of hand of 249 dols. 88 cts. I demand what the debtor must pay for his note?

Ans. \$162 42 cts. 2m.

29. If 12 horses eat up 30 bush. of oats in a week, how many nushels will serve 45 horses the same time? Ans. 1124 bush.

30. Bought a piece of cloth for \$48 27 cts. at \$1 19 cts. per yd.; how many yds. did it contain? Ans. 40 yds. 2 qrs., 34.

31. Bought 3 hhds. of sugar, each weighing 8 cwt. 1 qr.

12 lb. at \$7 26 cts. per cwt. what come they to?

Ans. \$182 1 ct. 8 m.

32. What is the price of 4 pieces of cloth, the first piece containing 21, the second 23, the third 24, and the fourth 27 yards, at 1 dollar 43 cents per yard?

Ans. \$135 85 cts. 21+23+24+27=95 yds.

33. Bought 3 hhds. of brandy, containing 61, 62, 621 gallons, at 1 dollar 38 cts. per gallon, I demand how much they amount to?

Ans. \$255 99 cts.

34. Suppose a gentleman's income is \$1836 a year, and he spends \$3 49 cts. a day, one day with another, how much will he have saved at the year's end?

Ans.\$562, 15 cts.

35. If my horse stand me in 20 cts. per day keeping, what will be the charge of 11 horses for the year, at that rate?

Ans. \$833.

36. A merchant bought 14 pipes of wine, and is allowed 6 months credit, but for ready money gets it 8 cts. a gallon cheaper; how much did he save by paying ready money? Ans. \$141, 12 cts.

Examples promiscuously placed.

37. Sold a ship for 537l. and I owned a of her; what was my part of the money? Ans. £201 7s. 6d.

38. If $\frac{5}{16}$ of a ship cost 781 dollars 25 cents, what is the As 5: 781.25::16: \$2500 Ans. whole worth?

39. If I buy 54 yards of cloth for 311. 10s. what did it Ans. 143. 7d.

cost per Ell English?

- 40. Bought of Mr. Grocer, 11 cwt. 3 grs. of sugar, at 8 dollars 12 cents per cwt. and gave him James Paywell's note for 191. 7s. (New-England currency) the rest I pay in cash; tell me how many dols. will make up the balance? Ans. \$30, 91 cts.
- 41. If a staff 5 feet long cast a shade on level ground 9 fect, what is the height of that steeple whose shade at the same time measures 181 feet? Ans. 1131 ft.
- 42. If a gentleman have an income of 300 English guineas a year, how much may he spend, one day with another, to lay up \$500 at the year's end? Ans. \$2, 46 cts. 5 m.

43. Bought 50 pieces of kerseys, each 34 Ells Flemish, at 8s. 4d. per Ell English; what did the whole cost? Ans. £425.

44. Bought 200 yards of cambrick for 90% but being damaged, I am willing to lose 7l. 10s. by the sale of it; what must I demand per Ell English? Ans. 10s. 33d.

45. How many pieces of Holland, each 20 Ells Flemish, tnay I have for 231.8s. at 6s.6d. per Ell English? Ans. 6 pcs.

46. A merchant bought a bale of cloth containing 240 yds. at the rate of \$74 for 5 yds, and sold it again at the rate of \$111 for 7 yards; did he gain or lose by the bargain, and how Ans. He gained \$25, 71 cts. 4 m.+ much?

47. Bought a pipe of wine for 84 dollars, and found it had leaked out 12 gals.; I sold the remainder at 12½ cts. a pint; what did I gain or lose? Ans. I gained \$30.

48. A gentleman bought 18 pipes of wine at 12s. 6d. (New-Jersey currency) per gallon; how many dollars will ony the purchase? Ans. \$3780.

49. Bought a quantity of plate, weighing 15 lb. 11 oz 13 wt. 17 gr. how many dols. will pay for it, at the rate of 12s. d. New-York currency, per oz. ? Ans. \$301, 50, cts. 2.5 m.

50. A factor bought a certain quantity of broadcloth and rugget, which together cost 811. the quantity of broadcloth ras 50 yds., at 18s. per yd., and for every 5 yds. of broadloth he had 9 yards of drugget; I demand how many yds. f drugget he had, and what it cost him per yard?

Ans. 90 yds. at 8s. per yd.

51. If I give 1 engle, 2 dols. 8 dimes, 2 cts. and 5 m. for 675 ops, how many tops will 19 mills buy?

Ans. 1 top.

52 Whereas an eagle and a cent just threescore yards did buy,

How many yards of that same cloth for 15 dimes had I?

Ans. 8 yds. 3 yrs. 3 na.+

- 53. If the legislature of a state grant a tax of 8 mills on he dollar, how much must that man pay who is 319 doly. 5 cents on the list?

 Ans. \$2, 55 cts. 8 m.
- 54. If 100 dols. gain 6 dols. interest in a year, how much rill 49 dols. gain in the same time?

 Ans. \$2, 94 cts.
- 55. If 60 gallons of water, in one hour, fall into a cistern ontaining 300 gallons, and by a pipe in the cistern 35 gallons run out in an hour; in what time will it be filled?

Ans. in 12 hours.

56. A and B depart from the same place and travel the same road; but A goes 5 days before B, at the rate of 15 miles a day; B follows at the rate of 20 mile a day; what distance must be travel to overtake A? Ans. 300 miles.

RULE OF THREE INVERSE.

THE Rule of Three Inverse, teaches by having three numbers given to find a fourth, which shall have the same proportion to the second, as the first has to the third.

If more requires more, or less requires less, the question

belongs to the Rule of Three Direct.

But if more requires less, or less requires more, the question belongs to the Rule of Three Inverse; which may always be known from the nature and tenor of the question.

For example:

If 2 men can mow a field in 4 days, how many days it require 4 men to mow it?

men days men

- 1. If 2 require 4 how much time will 4 requi Answer, 2 days. Here more requires less, ciz. the m men the less time is required.
- 2. If 4 require 2 how much time will 2 required. Answer, 4 days. Here less requires more, viz. the less number of men are, the more days are required—therefore the question belongs to Inverse Proportion.

Rule.-1. State and reduce the terms as in the Rule of Three

2. Multiply the first and second terms together, and divide the duct by the third; the quotient will be the answer in the same demination as the middle term was reduced into.

EXAMPLES.

1. If 12 men can build a wall in 20 days, how many a can do the same in 8 days?

Ans. 30 men

2. If a man perform a journey in 5 days, when the is 12 hours long, in how many days will he perform it w the day is but 10 hours long?

Ans. 6 day.

3. What length of board 7½ inches wide, will make square foot?

Ans. 19½ inche.

- 4. If five dollars will pay for the carriage of 2 cwt. miles, how far may 15 cwt. be carried for the same mon Ans. 20 mile.
- 5. If when wheat is 7s. 6d. the bushel, the penny will weigh 9 oz. what ought it to weigh when wheat is per bushel?

 Ans. 11 oz. 5 pw
- 6. It 30 bushels of grain, at 50 cts. per bushel, will a debt, how many bushels at 75 cents per bushel, will the same?

 Ans. 20 bushel
- 7. If 100% in 12 months gain 6% interest, what princ will gain the same in 8 months?

 Ans. £150
- 8. If 11 men can build a house in 5 months, by work 12 hours per day—in what time will the same number men do it, when they work only 8 hours per day?
- Ans. 7½ month

 3 What number of men must be employed to finish

 2 what 15 men would be 20 days about? Ans. 60 me

10. Suppose 650 men are in a garrison, and their provisions calculated to last but 2 months, how many men must leave the garrison that the same provisions may be sufficient for those who remain 5 months?

Ans. 390 men.

11. A regiment of soldiers consisting of 850 men are to be clothed, each suit to contain $3\frac{1}{2}$ yards of cloth, which is $1\frac{3}{4}$ yds. wide, and lined with shalloon $\frac{3}{4}$ yd. wide; how many yards of shalloon will complete the lining?

Ans. 6941 yds. 2 qrs. 23 na.

PRACTICE.

PRACTICE is a contraction of the Rule of Three Direc; when the first term happens to be a unit or one, and is a concise method of resolving most questions that occur in trade or business where money is reckoned in pounds, shilings and pence; but reckoning in federal money will render this rule almost useless: for which reason I shall no enlarge so much on the subject as many other writers have done.

Tables of Aliquot, or Even Parts.

Parts of a shilling.	Parts of a pound.	Parts of a cwt.
d. s.	s. d. £ .	lb. cwt.
6 is 1	10 0 is 1	56 is 🛊
$4 = \frac{1}{4}$	$68 = \frac{1}{4}$	28 = i
3 į	· 50 🛔	16
2 į	40 i	14 į
11 1 -	3 4	7 1
Parts of 2 shillings.	2 6 j	- 4
1s. is $\frac{1}{9}$	$18 \frac{1}{12}$	
8d. = $\frac{1}{4}$	The aliquot part	of any number i
6d. <u>i</u>	and a new of it or	

The aliquot part of any number is such a part of it, as being taken a certain number of times, exactly makes that number.

CASE I.

4d.

3d.

2d.

When the price of one yard, pound, &c. is an even part of one shilling—Find the value of the given quantity at is. a yard, pound, &c. and divide it by that even part, and the quotient will be the answer in shillings, &c.

Or find the value of the given quantity at 2s. per yd. &e and divide said value by the even part which the giver price is of 2s. and the quotient will be the answer in shillings, &c. which reduce to pounds.

N. B. To find the value of any quantity at 2s. you need only double the unit figure for shillings; the other figure

will be pounds.

EXAMPLES.

1. What will $461\frac{1}{2}$ yds. of tape come to at $1\frac{1}{2}$ d. per vd

 $1\frac{1}{2}$ d. $|\frac{1}{8}|$ 461 6 value of 461 $\frac{1}{2}$ yds. at 1s. per yd

5,7	81
υ,,,	O _T

£2 17s. $8\frac{1}{4}d$. value at $1\frac{1}{2}d$.

What cost 256 lb. of cheese at \$\bar{8}\text{d}\$. per pound?
 \(\frac{1}{4} \right| \frac{\pi}{25} 12\text{s}\$. value of 256 lb. at 2s. per lb.

£8 10s. 3d. value at 8d. per pound.

			Tattle the Car per pour		
Yards.	per	yard.	£.	s.	d.
4861			Answers. 2	0	61
862			7	3	8
911	at	wd.	11	7	9
749	at	4d.	12	9	8
113	at	6d.	2	16	6
899	at	8d.	29	19	4

CASE II.

When the price is an even part of a pound—Find the value of the given quantity at one pound per yard, &c. and divide it by that even part, and the quotient will be the answer in pounds.

EXAMPLES.

What will 129½ yards cost at 2s. 6d. per yard?
s. d. £. s. £.
2 6 | ½ | 129 10 value at 1 per yard.

Ans. £16 3s. 9d. value at 2s. 6d. per yard.

Yds. s. d. £. s. d.

123 at 10 0 per yard

6871 at 5 0 — 171 17 6

Yds.	s. d.	£. s. d.
2111 at	4 0 per yard.	42 5 0
	68 —	181 0 0
127 at	34 —	21 3 4
461 at	18 —	38 8 4

Note.—When the price is pounds only, the given quantity multiplied thereby, will be the answer.

Example.—11 tuns of hay at 4l. per tun. Thus, 11

Ans. £44

CASE III.

When the given price is any number of shillings under 20.

1. When the shillings are an even number, multiply the quantity by half the number of shillings, and double the first figure of the product for shillings; and the rest of the product will be pounds.

2. If the shillings be odd, multiply the quantity by the whole number of shillings, and the product will be the an swer in shillings, which reduce to pounds.

EXAMPLES.

 Yds.
 £. s.
 Yds.
 £. s.

 562 at 4s.
 Ans. 112 8 | 372 at 11s.
 Ans. 204 12

 378 at 2s.
 37 16 | 264 at 9s.
 118 16

 913 at 14s.
 639 2 | 250 at 16s.
 200 00

 CASE IV.

When the given price is pence, or pence and farthings, and not an even part of a shilling—Find the-value of the given quantity at 1s. per yd. &c. which divide by the greatest even part of a shilling contained in the given price, and take parts of the quotient for the remainder of the falce, and the sum of these several quotients will a shillings, &c. which reduce to pounds.

EXAMPLES.

What will 245 lb. of raisins come to, at 92d. per lb. ?

6d. $\begin{vmatrix} \frac{1}{2} \\ \frac{245}{4} \end{vmatrix}$ 245 0 value of 245 lb. at 1s. per pound. 8d. $\begin{vmatrix} \frac{1}{2} \\ \frac{1}{4} \end{vmatrix}$ 61 3 value of do. at 6d. per lb. 15 $3\frac{3}{4}$ value of do. at $\frac{3}{4}$ d. per lb.

2,0)19,9 03

Ans. £9 19 03 value of the whole at 93d. per lb. lb. d. lb. 372 at 13 Ans. 2 14 1 576 at 71 Ans. 18 0 6 3 325 at 21 3 0 111 541 at 91 20 17 0 11 | 672 at 112 827 at 41 15 10 32 18 0 CASE V.

When the price is shillings, pence and farthings, and not the aliquot part of a pound—Multiply the given quantity by the shillings, and take parts for the pence and farthings as in the foregoing cases, and add them together; the sun will be the answer in shillings.

EXAMPLES.

1. What will 246 yds. of velvet come to, at 7s. 3d. per yd.

3d. | 1 | 246 0 value of 246 yards at 1s. per yd.

1722 0 value of do. at 7s. per yard. 61 6 value of do. at 3d. per yard.

2,0)i78, 3 6

Ans. £89 3 6 value of do. at 7s. 3d. per yard.

ANSWERS. 2. What cost 139 yds. 9 10 per yd.? at 3. What cost 146 vds. 107 13 6 åt 14 9 per yd.? 4. What cost 120 cwt. 3 per cwt.? at 11 67 10 5. What cost 127 yds. 61 12 11, at 9 81 per vd.? 6. What cost 491 lbs. 3 11; per lb. ? at 0 12 11

CASE VI.

When the price and quantity given are of several denominations—Multiply the price by the integers in the given quantity, and take parts for the rest from the price of an integer; which, added together, will be the answer. This is applicable to federal money.

EXAMPLES.

					COLUMN DE	I DEG.		
	1. What cost 5 cwt. 3 qrs.				qrs.	2. What cost 9 cwt. 1 qr.		
1	4 lb. of	rai	sins, a	t 21.	11s.	8 lb. of	sug	ar, at 8 dollars,
8	d. per c	wt. 1	}			65 cts. p	er c	wt. ?
1	-		£.	s.	d.	1	1 1	🛊 cts.
ı	2 qrs.	1	2	s. 11	d. 8	1 qr.	1	8,65
	•	1			5	-		9
		I	l					
		1	12	. 18	4	1		77,85
	1 qr. 14 lb.	1	1	5	10	7 lb.	1	2,1625
	14 lb.	Įį	l	12	11	1 lb.	l i l	,5406
		1	1	6	51	1	١ . ١	,772
		1				l		
Ans. £15 3 61						Ai	ıs. \$ 80,6303	
	C .	qrs.	<i>lb</i> .		-	•		ANSWERS.
7 3 16 at \$9, 58 cts. per cwt.					per cwt.		\$75, 61 cts. 3 m.	
	5	1				er cwt.		£14 19s. 3d.
	14	3	7 at	Ol. 13	ls. 8d	l. per cwt.		£10 2s. $5\frac{1}{4}d$.
	12 -	0	7 at	\$6, 3	4 cts	per cwt.	:	\$76, 47 cts. 6 m.
	0	0				s. per cwt		2.55 cts. $2\frac{1}{10}$ m.

TARE AND TRET.

TARE and Tret are practical rules for deducting certain allowances which are made by merchants, in buying and selling goods, &c. by weight; in which are noticed the following particulars:

1. Gross Weight, which is the whole weight of any sort of goods, together with the box, cask, or bag, &c. which contains them.

2. Tare, which is an allowance made to the buyer, for the weight of the box, cask, or bag, &c. which contains the goods bought, and is either at so much per box, &c. or at so much per cwt. or at so much in the whole gross weight.

- 3. Tret, which is an allowance of 4 lb. on every 104 lb for waste, dust, &c.
- 4. Cloff, which is an allowance made of 2 lb. upon every 3 cwt.
- 5. Suttle, is what remains after one or two allowances have been deducted.

CASE I.

When the question is an Invoice—Add the gross weight into one sum and the tares into another; then subtract the total tare from the whole gross, and the remainder will be the neat weight.

EXAMPLES.

1. What is the neat weight of 4 hogsheads of Tobacco marked with the gross weight as follows:

No.
$$1 - 9$$
 0 12 Tare 100
 $2 - 8$ 3 4 — 95
 $3 - 7$ 1 0 — 83
 $4 - 6$ 3 25 — 81
Whole gross 32 0 13 359 total tare.

Tare 359 lb.= 3 3 23

Ans. $\overline{28}$ $\overline{3}$ $\overline{18}$ neat.

2. What is the neat weight of 4 barrels of Indigo, No and weight as follows: C. qr. lb. lb.

No.
$$1-4$$
 1 10 Tare 36
 $2-3$ 3 02 - 29
 $3-4$ 0 19 - 32
 $4-4$ 0 0 - 35
CASE II. cwt.qr. 16

When the tare is at so much per box, cask, bag, &c.—Multiply the tare of 1 by the number of bags, bales, &c the product is the whole tare, which subtract from the gross, and the remainder will be the neat weight.

EXAMPLES.

1. In 4 hhds. of sugar, each weighing 10 cwt. 1 qr. 15 fagross; tare 75 lb. per hhd. how much neat?

Cwt. qrs. lbs.

10 1 15 gross weight of one hhd.

4 [Carried up.]

41 2 4 gross weight of the whole. $75 \times 4 = 2$ 2 20 whole tare.

Ans. 38 3 12 neat.

ŋ.

2. What is the neat weight of 7 tierces of rice, each reighing 4 cwt. 1 qr. 9 lb. gross, tare per tierce 34 lb.?

Ans. 28 C. 0 qr. 21 lb.

3. In 9 firkins of butter, each weighing 2 qrs. 12 lo. gross, tare 11 lb. per firkin, how much neat? Ans. 4 C. 2 qrs. 9 lb.

4. If 241 bls. of figs, each 3 qrs. 19 lb. gross, tare 10 lb. per barrel; how many pounds neat?

Ans. 22413.

5. In 16 bags of pepper, each 85 lb. 4 oz. gross, tare per bag, 3 lb. 5 oz.; how many pounds neat?

Ans. 1311.

6. In 75 barrels of figs, each 2 qrs. 27 lb. gross, tare in the whole 597 lb.; how much neat weight? Ans. 50 C. 1 gr.

7. What is the neat weight of 15 hhds. of Tobacco, each weighing 7 cwt. 1 qr. 13 lb. tare 100 lb. per hhd.?

Ans. 97 C. 0qr. 11 b.

When the tare is at so much per civit.—Divide the gross weight by the aliquot part of a cwt. for the tare, which subtract from the gross, and the remainder will be neat weight.

EXAMPLES.

1. What is the neat weight of 44 cwt. 3 qrs. 16 lb. gross, are 14 lb. per cwt.? C. qrs. lb.

| 14 lb. | $\frac{1}{4}$ | 44 $\frac{1}{3}$ | 16 gross. 5 2 12 $\frac{1}{3}$ tare.

Ans. 39 1 31 neat.

2. What is the neat weight of 9 hhds. of Tobacco, each weighing gross 8 cwt. 3 qrs. 14 lb. tare 16 lb. per cwt.?

Ans. 68 C. 1 qr. 24 lb.

3. What is the neat weight of 7 bls. of potash, each weighing 201 lb. gross, tare 10 lb. per cwt.?

Ans. 1281 lb. 6 oz.

4. In 25 bls. of figs, each 2 cwt. 1 qr. gross, tare per. cwt. 16 lb.; how much neat weight?

Ans. 48 cwt. 24 lb.

5. In 83 cwt. 3 qrs. gross, tare 20 lb. per cwt. what neat reight?

Ans. 68 cwt. 3 qrs. 5 lb.

6. In 45 cwt. 3 qrs. 21 lb. gross, tare 8 lb. per cwt. how such neat weight?

Ans. 42 cwt. 2 qrs. \tag{15} \tag{16}.

7. What is the value of the next weight of S hinds, of sw

gar, at \$9, 54 cts. per cwt. each weighing 10 cwt. 1 qr. 14 lb gross, tare 14 lb. per cwt.

Ans. \$692, 84 cts. 21 m.

CASE IV.

When Tret is allowed with the Tare.

- 1. Find the tare, which subtract from the gross, and cal the remainder suttle.
- 2. Divide the suttle by 26, and the quotient will be the tret, which subtract from the suttle, and the remainder wil be the neat weight.

EXAMPLES.

1. In a hogshead of sugar, weighing 10 cwt.·1 qr. 12 lb gross, tare 14 lb. per cwt., tret 4 lb. per 104 lb.,* how much neat weight?

Or thus,

cu 1	t. qr. 0 1 4	lb. 12	$14 = \frac{cwt}{\epsilon}$ 10	1	12	grosa tare.
	1	•	$26)\overline{9}$			suttle
2	8		•	1	11	tret.
33	<u> </u>		Ans. 8	2	24	neat.
83	3					
4	=					

14-1)1160 gross.

145 tare.

26)1015 suttle.

Ans. 976 lb. neat.

2. In 9 cwt. 2 qrs. 17 lb. gross, tare 41 lb., tret 4 lb. pe 104 lb., how much neat?

Ans. 8 cwt. 3 qrs. 20 lb.

3. In 15 chests of sugar, weighing 117 cwt. 21 lb. gross tare 173 lb., tret 4 lb. per 104, how many cwt. neat?

Ans. 111 cvt. 22 lb.

4. What is the neat weight of 3 tierces of rice, each weigh ing 4 cwt. 3 qrs. 14 lb gross, tare 16 lb. per cwt., and allow ing tret as usual?

Ans. 12 cwt. 0 qrs. 6 lb.

5. In 25 bls. of figs, each 84 lb. gross, tare 12 lb. per cwt. tret 4 lb. per 104 lb.; how many pounds neat? Ans. 1803+

^{*} This is the tret allowed in London. The reason of divividing by 26 because 4 lb. is 1-26 of 204 lb. but if the tret is at any other rate, other parmust be taken. according to the rate proposed, &c.

6. What is the value of the neat weight of 4 barrels of Spanish tobacco; numbers, weights, and allowances as follows, at 9½d. per.pound?

cret. qrs. lb. No. 1 Gross 1 15 Tare 16 lb. per cwt. 2 0 25 1 Tret 4 lb. per 104 lb. 3 1 0 09 Ans. £17 16s. 3d. 0 21

CASE V.

When Tare, Tret, and Cloff, are allowed:

4

Deduct the tare and tret as before, and divide the suttle by 168 (because 2 lb. is the $\frac{1}{168}$ of 3 cwt.) the quotient will be the cloff, which subtract from the suttle, and the remainder will be the neat weight.

EXAMPLES.

1. In 3 hogsheads of tobacco, each weighing 13 cwt. 3 qrs. 13 lb. gross, tare 107 lb. per hhd., tret 4 lb. per 104 lb., and aloff 2 lb. per 3 cwt., as usual; how much neat?

168)4200 suttle. 25 cloff.

Ans. 4175 neat weight.

2. What is the neat weight of 26 cwt. 3 qrs. 20 lb. gross, mare 52 lb., the allowance of tret and cloff as usual?

Ans. neat 25 cwt. 1 qr. 5 lb. 1 oz. nearly; omitting further fractions.

INTEREST.

INTEREST is of two kinds; Simple and Con

SIMPLE INTEREST.

Simple Interest is the sum paid by the borrow lender for the use of money lent; and is generally tain rate per cent. per annum, which in several of ted States is fixed by law at 6 per cent. per annum 6l. for the use of 100l. or 6 dollars for the use of lars for one year, &c.

Principal, is the sum lent.

Rate, is the sum per cent. agreed on.

Amount is the principal and interest added toge

CASE I.

To find the interest of any given sum for one ye Rule.—Multiply the principal by the rate per cent. and product by 100; the quotient will be the answer.

EXAMPLES.

1. What is the interest of 39l. 11s. 8½d. for one 6l. per cent. per annum?

£. s. d.
39 11 81
6
2|37 10 3
20
7|50
12
6|03
4
0|12

Ans. £2 7s. 6e

2. What is the interest of 2361. 10s. 4d. for a yper cent?

Ans. £ 11 16

3. What is the interest of 571l. 13s. 9d. for one year, at 6l. per cent.?

Ans. £34 6s. 01d.

4. What is the interest of 2l. 12s. 91d. for a year, at 6l. ner cent.?

Ans. £0 3s. 2d.

FEDERAL MONEY.

4

5. What is the interest of 468 dols. 45 cts. for one year, at 6 per cent.?

\$ cts.
468, 45

Ans. 28|10, 70=\$28, 10 cts. 7 m.

Here I cut off the two right hand integers, which divide by 100: but to divide federal money by 100, you need only call the dollars so many cents, and the inferior denominations decimals of a cent, and it is done.

Therefore you may multiply the principal by the rate, and place the separatrix in the product, as in multiplication of federal money, and all the figures at the left of the separatrix, will be the interest in cents, and the first figure on five right will be mills, and the others decimals of a mill, as in the following

EXAMPLES.

6. Required the interest of 135 dols. 25 cts. for a year at per cent?

135, 25

Ans. 811, 50=\$8, 11 cts. 5 m.

7. What is the interest of 19 dols. 51 cts. for one year, at 5 per cent.?

19, 51

5

Ans. 97, 55=97 cts. 51m.

8. What is the interest of 436 dols. for one year, at 6 per

Ans. 2616 cts.=\$26, 16 cts.

ANOTHER METHOD.

Write down the given principal in cents, which mult by the rate, and divide by 100 as before, and you will h the interest for a year, in cents, and decimals of a cent follows:

9. What is the interest of \$73, 65 cents for a year, per cent.?

Principal 7365 cents.

Ans. 441.90=441 cts. or \$4, 41 cts. 9 m.

10. Required the interest of \$85, 45 cts. for a year, a per cent.?

> Cents. Principal 8545

> > Ans. 598, 15 cents,=\$5,98 cts. 14m.

CASE II

To find the simple interest of any sum of money, for number of years, and parts of a year.

GENERAL RULE.—1st. Find the interest of the given sum for year.

2d. Multiply the interest of one year by the given number of ye

and the product will be the answer for that time.

3d. If there be parts of a year, as months and days, work for months by the aliquot parts of a year, and for the days by the Rul Three Direct, or by allowing 30 days to the month, and taking alie parts of the same.*

days: to the interest required.

^{*} By allowing the month to be 30 days, and taking aliquot parts the you will have the interest of any ordinary sum sufficiently exact for com use; but if the sum be very large, you may say,

As 365 days: is to the interest of one year: : so is the given numb

1. What is the interest of 75l. 8s. 4d. for 5 years and 2 months, at 6l. per cent. per annum?

2. What is the interest of 64 dollars 58 cents for 3 years, 6 months, and 10 days, at 5 per cent.?

\$ 64,58 5 | 322,90 nterest for 1 year in cents, per | 3 | 322,90 nterest for 1 year in cents, per | 3 | [Case I.]
| 968,70 do. for 3 years. | 107,63 do. for 4 months. | 26,90 do. for 1 month. | 8,96 do. for 10 days.

Ans. 1112,19=1112cts. or \$ 11, 12c. $1_{10}^{9}m$.

3. What is the interest of 789 dollars for 2 years, at 6 per cent.?

Ans. \$94, 68 cts.

4. Of 37 dollars 50 cents for 4 years, at 6 per cent. per annum?

Ans. 900 cts. or \$9.

5. Of 325 dollars 41 cts. for 3 years and 4 months, at 5 per cent.?

Ans. \$54, 23 cts. 5 m.

6. Of 3751. 12s. 3d. for five years, at 6 per cent.?

Ans. £97 13s. 8d.

7. Of 1, 4l. 10s. 6d. for 3 and a half years, at 6 per cent.?

Ans. £36 13s.

8. Of 1501. 10s. 8d. for 4 years and 7 months, at 6 per sent.?

Ans. £41 9s.7d.

9. Of I dollar for 12 years, at 5 per cent.?

Ans.

- 10. Of 215 dollars 34 cts. for 4 and a half ye and a half per cent.

 Ans. \$33, 91 a
- 11. What is the amount of 324 dollars 61 ce years and 5 months, at 6 per cent.?

Ans. \$430, 10 cts. \

12. What will 3000l. amount to in 12 years months, at 6 per cent.?

Ans.:

13. What is the interest of 257l. 5s. 1d. for 1 3 quarters, at 4 per cent.?

Ans. £18 0s. 1a

14. What is the interest of 279 dollars 87 or years and a half, at 7 per cent. per annum?

Ans. \$48, 97ct.
15. What will 279l. 13s. 8d. amount to in 3 yes

half, at 51 per cent. per annum?

Ans. £331

- 16. What is the amount of 341 dols. 60 cts. for and 3 quarters, at 7 and a half per cent. per annuals. \$488.
- 17. What will 730 dols. amount to at 6 per c years, 7 months, and 12 days, or $\frac{12}{383}$ of a year?

 Ans. \$975,
- 18. What is the interest of 18251. at 5 per cent num, from March 4th, 1796, to March 29th, 1798 ing the year to contain 365 days?)

Ans.

Note.—The Rules for Simple Interest serve al culate Commission, Brokerage, Ensurance, or a else estimated at a rate per cent.

COMMISSION,

IS an allowance of so much per cent., to a factor respondent abroad, for buying and selling goods for ployer.

EXAMPLES.

1. What will the commission of 8431. 10s. comper cent. ?

•	£. s.	Or thus,
: :1	843 10 5	£. s. £5 is $\frac{1}{20}$)843 10
r i	12 17 10 20	Ans. £42 3 6
10 y	3 50 12	
anc ,	6 00	£42 3s. 6d.
or 9	per ent.?	he commission on 964 dols. 90 cts. at Ans. \$21, 71 cts. a factor demand on 13 per cent. comm
rd s		out 3568 dollars? Ans. \$62, 44 cts
Ł		BROKERAGE,
ean .	IS an allowar	ice of so much per cent. to persons assior factors, in purchasing or selling good
is	- •	EXAMPLES.
in 5	cent. ?	e brokerage of 750l. 8s. 4d. at 6s. 8d. 1
is.	£ s. d.	How I fout for John bushesson at Larry
low ;	750 8 4	Here I first find the brokerage at 1 pou per cent. and then for the given ra which is $\frac{1}{3}$ of a pound.
0.	7,50 6 4	winds is 3 or a pound.
cal-	20	s. d. £. s. d. qrs. 6 8= $\frac{1}{3}$)7 10 1 0
hing	10,08	$Ans. £2 10 0 1\frac{1}{2}$
		3
B 600-		brokerage upon 4125 dols. at 3 or 75 ce
j		Ans. \$30, 93 cts. $7\frac{1}{2}$ m. sell goods to the amount of 5000 dolla
, at 5	what is his dem	and at 65 cts. per cent.?

Ans. \$32, 50 d

4. What may a broker demand, when he sells goods to the value of 508l. 17s. 10d. and I allow him 1½ per cent.

Ans. £7 12s. 8d.

ENSURANCE.

IS a premium at so much per cent. allowed to persom and offices, for making good the loss of ships, houses, merchandise, &c. which may happen from storms, fire, &c.

EXAMPLES.

- 1. What is the ensurance of 725l. 8s. 10d. at $12\frac{1}{2}$ per cent.? Ans. £90 13s. $7\frac{1}{4}d$.
- 2. What is the ensurance of an East-India ship and cargo, valued at 123425 dollars, at 15½ per cent.?

 Ans. \$19130, 87 cts. 5 m.
- 3. A man's house estimated at 3500 dols., was ensured against fire, for 1½ per cent. a year: what ensurance did he annually pay?

 Ans. \$61, 25 cts.

Short Practical Rules for calculating Interest at 6 per cent. either for months, or months and days.

_1. FOR STERLING MONEY.

RULE.—1. If the principal consist of pounds only, cut off the unit figure, and as it then stands it will be the interest for one month, in

shillings and decimal parts.

2. If the principal consist of pounds, shillings, &c. reduce it to its decimal value; then remove the decimal point one place, or figure, further towards the left hand, and as the decimal then stands, it will show the interest for one morth in shillings and decimals of a shilling.

EXAMPLES.

1. Required the interest of 54l. for seven months and ten days, at 6 per cent.

s.
10 days=1)5,4 Interest for one month.

7
37,8 ditto for 7 months.
1,8 ditto for 10 days.

Ans. 39,6 shillings=£1 19s. 7,2d.

2. What is the interest of 42l. 10s. for 11 months, at 6 per cent.?

£. s. £.

42 10 = 42,5 decimal value.

7.2

Therefore 4,25 shillings interest for 1 month.

Ans. 46.75 Interest for 11 mo. = 2 6 9

- 3. Required the interest of 94l. 7s. 6d. for one year, five months and a half, at 6 per cent. per annum?

 Ans. £8 5s. 1d. 3,5qrs.
- 4. What is the interest of 12l. 18s. for one third of a month, at 6 per cent.?

 Ans. 5,16d.

II. FOR FEDERAL MONEY.

RULE.—1. Divide the principal by 2, placing the separatrix as usual, and the quotient will be the interest for one month in cents, and decimals of a cent; that is, the figures at the left of the separatrix will be sents, and those on the right, decimals of a cent.

2. Multiply the interest of one month by the given number of months, or months and decimal parts thereof, or for the days take the even parts of a month, &.

1. What is the interest of 341 dols. 52 cts. for 71 months? 2)341,52

Or thus, 170,76 Int. for 1 month.

170.76 Int. for 1 month.

 \times 7,5 months.

7}

85380

1195.32 do. for 7 mo. 85.38 do. for 1 mo. 119532

A cts. m. 1280.700cts. = 12.80 7

1280.70 Ans. 1280.7cts.=\$12, 80cts. 7m.

2. Required the interest of 10 dols. 44 cts. for 3 vers 5 months, and 10 days.

2)10,44

5,22 interest for 1 month. $10 \text{ days} = \frac{1}{2}$ 41 months.

> 5.22 208.8

214.02 ditto for 41 months. 1,74 ditto for 10 days.

215.76 cts. Ans. = \$2, 15 cts. 7 m.+ 3. What is the interest of 342 dollars for 11 months?

> The 1 is 171 interest for one month. 11

Ans. 1881 cts.=\$18, 81 cts.

Note.—To find the interest of any sum for two months. at 6 per cent. you need only call the dollars so many cents, and the inferior denominations decimals of a cent, and it is done: Thus, the interest of 100 dollars for two months, is 100 cents, or one dollar; and \$25, 40 cts. is 25 cts. 4 m. &c. which gives the following

RULE II .- Multiply the principal by half the number of months, and the product will show the interest of the given time, in cents and decimals of a cont, as above.

- 1. Required the interest of 316 dollars for 1 year and 10 months.

 11=\frac{1}{2} \text{ the number of mo.}

 Ans. 3476 cts. =\$34, 76 cts.
 - What is the interest of 364 dols. 25 cts. for 4 months
 cts.
 364, 25
 half the months.

728, 50 cts. Ans.=\$7, 28 cts. 5 m.

III. When the principal is given in federal money, at 6 er cent. to find how much the monthly interest will be in New-England, &c. currency.

RULE.—Multiply the given principal by ,03, and the product will be the interest for one month, in shillings and decimal parts of a shilling.

EXAMPLES.

1. What is the interest of 325 dols. for 11 months?

,03

9,75 shil. int. for one month ×11 months.

Ans 107,25 s .= £5 7s. 3d.

1. What is the interest in New-England currency of 31 dols. 68 cts. for 5 months?

Principal 31.68 dols.

,03

,9504 Interest for one month.

Ans. 4,7520s.=4s. 9d.

12

9,0246

IV. When the principal is given in pounds, shillings, &c. New-England currency, at 6 per cent. to find how much the monthly interest will be in federal money.

RULE:—Multiply the pounds, &c. by 5, and divide that product by 3, the quotient will be the interest for one month, in cents, and decimals of a cent, &c.

EXAMPLES.

1. A note for £411 New-England currency has been or interest one month; how much is the interest thereof in federal money? £.

411 5

3)2055

Ans. 685 cts.=\$6, 85 cts.

2. Required the interest of 39l. 18s. N. E. currency, for 7 months?

39,9 decimal value.

3)199,5

Interest for 1 mo. 66,5 cents.

7

Ditto for 7 mo. 465,5 cts. 34, 65 cts. 5 m. Ans.

V. When the principal is given in New-England and Vir ginia currency, at 6 per cent. to find the interest for a year, in dollars, cents, and mills, by inspection.

Rule.—Since the interest of a year will be just so many cents as the given principal contains shillings, therefore, write down the shillings and call them cents, and the pence in the principal made less by 1 if they exceed 3, or by 2 when they exceed 9, will be the mills, very nearly.

- 1. What is the interest of 2l. 5s. for a year, at 6 per ct. ?
 £2 5s_45s. Interest 45 ets. the Answer.
- 2. Required the interest of 100l. for a year, at 6 per ct. ? £100=2000s. Interest 2000 cts.=\$20 Ans.

3. Of 27s. 6d. for a year?

Ans. 27s. is 27 cts. and 6d. is 5 m.

4. Required the interest of 5l. 10s. 11d. for a year?
£5 10s.=110s. Interest 110 cts.=\$1, 10 cts. 0 m.
11 pence.—2 per rule leaves 9=

Ans. \$1, 10 9

VI. To compute the interest on any note or obligation, when there are payments in part, or endorsements.

RULE.—1. Find the amount of the whole principal for the whole

2. Cast the interest on the several payments, from the time they were paid; to the time of settlement, and find their amount; and lastly deduct the amount of the several payments from the amount of the mincipal.

EXAMPLES.

Suppose a bond or note dated April 17, 1793, was given for 675 dollars, interest at 6 per cent. and there were payments endorsed upon it as follows, viz.

First payment, 148 dollars, May 7, 1794.

Second payment, 341 dols. August 17, 1796.

Third payment, 99 dols. Jan. 2, 1798. I demand how reach remains due on said note, the 17th June, 1798?

a cts.

148, 00 first payment, May 7, 1794. Yr. mq. 36, 50 interest up to—June 17, 1798.—4 11

184, 50-amount

341, 00 second payment, Aug. 17, 1796. Yr. me. 37, 51 interest to—June 17, 1798. =1 10

378, 51 amount.

(Carried over.)

Note.—The preceding Rule, by custom, is rendered so popular, and so much practised and esteemed by many on account of its being simple and concise, that I have given it a place: it may answer for short periods of time, but in a long course of years, it will be found to be very erroneous.

Although this method seems at first view to be upon the ground of simple interest, yet upon a little attention the following objection will be found most clearly to lie against it, viz. that the interest will, in a course of years, completely expunge, or as it may be said, eat up the debt. For an explanation of this, take the following

EXAMPLE.

A lends B 100 dollars, at 6 per cent. interest, and takes his note of hand; B does no more than pay A at every rear's end 6 dollars, (which is then justly due to B for the use of his money) and has it endorsed on his note. At the and of 10 years B takes up his note, and the sum he has to pay is reckoned thus: The principal 100 dollars, on interest 10 years amounts to 160 dollars; there are nine endorsements of 6 dollars each, upon which the debtor claims interest; one for nine years, the second for 8 years, the third for 7 years, and so down to the time of settlement; the whole amount of the several endorsements and their interest, (as any one can see by casting it) is \$70, 20 cts. this subtracted from 160 dols. the amount of the debt, leaves in favour of the creditor, \$89, 40 cts. or \$10, 20 cts. less than the original principal, of which he has not received a cent, but only its annual interest.

If the same note should lie 20 years in the same way, B would owe but 37 dols. 60 cts. without paying the least fraction of the 100 dollars borrowed.

Extend it to 28 years, and A the creditor would fall in shebt to B, without receiving a cent of the 100 dols. which he lent him. See a better Rule in Simple Interest by decimals, page 175.

COMPOUND INTEREST,

IS when the interest is added to the principal, at the end of the year, and on that amont the interest cast for another year, and added again, and so on: this is called interest upon interest.

Rule.—Find the interest for a year, and add it to the principal, which call the amount for the first year; find the interest of this amount, which add as before, for the amount of the second, and so on for any number of years required. Subtract the original principal from the last amount, and the remainder will be the Compound Interest for the whole time.

EXAMPLES.

1. Required the amount of 100 dollars for 3 years at 6 per cent. per annum, compound interest?

\$ cts. g cts.

1st Principal 100,00 Amount 106,00 for 1 year.

2d Principal 106,00 Amount 112,36 for 2 years.

3d Principal 112,36 Amount 119,1016 for 3 yrs. Ans. 2. What is the amount of 425 dollars, for 4 years, at 8

per cent. per annum, compound interest?

Ans. \$516, 59 cts.

3. What will 400% amount to, in four years, at 6 per cent. per annum, compound interest?

Ans. £594 19s. 93d.

4. What is the compound interest of 150l. 10s. for 3 years, at 6 per cent. per annum? Ans. £28 14s. 111d. +

5. What is the compound interest of 500 dollars for 4 years, at 6 per cent. per annum?

Ans. \$131,238+

6. What will 1000 dollars as smart to in 4 years, at 7 per cent. per annum, compound interest?

Ans. \$1310, 79 cts. 6 m. +
7. What is the amount of 750 dollars for 4 years, at 6
per cent. per annum, compound interest?

Ans. \$946, 85 cts. 7.72 m.

S. What is the compound interest of \$76 dols. 96 cents for 3, years, at 6 per cent. per annum?

Ant. \$198, \$3 cfs. +

DISCOUNT.

IS an allowance made for the payment of any sum of noney before it becomes due; or upon advancing ready aoney for notes, bills, &c. which are payable at a future lay. What remains after the discount is deducted, is the resent worth, or such a sum as, if put to interest, would t the given rate and time, amount to the given sum or ebt.

RULE.—As the amount of 100l. or 100 dollars, at the given rate and time: is to the interest of 100, at the same rate and time:: so it is given sum: to the discount.

Subtract the dissount from the given sum, and the remainder is the

resent worth.

Or—as the amount of 100: is to 100: : so is the given sum or

ebt : to the present worth.

PROOF.—Find the amount of the present worth, at the given the and time, and if the work is right, that will be equal to the iven sum.

EXAMPLES.

1. What must be discounted for the ready payment of 00 dollars, due a year hence at 6 per cent. a year?

\$ \$ \$ cts.

As 106: 6::100: 5 66 the answer.

100,00 given sum.

5,66 discount.

\$94,34 the present worth.

2. What sum in ready money will discharge a debt of 251. due 1 year and 8 months hence, at 6 per cent.? £100

10 interest for 20 months.

110 Am't. £. £. £. £. c. d.
As 110: 100:: 925: 840 18 2+ Ans.

- 3. What is the present worth of 600 dollars, due 4 years ence, at 5 per cent.?

 Ans. \$500.
- 4. What is the discount of 2751. 'Os. for 10 months, at per cent. per annum?

 Ans. £13 2s. 4.d.

5. Bought goods amounting to 615 dols. 75 cents, at 7 months credit; how much ready money must I pay, die count at 41 per cent. per annum? Ans. \$600.

6. What sum of ready money must be received for a bill of 900 dollars, due 73 days hence, discount at 6 per cent. per annum? Ans. \$889, 32 cts. 8 m.

Note.—When sundry sums are to be paid at different times, find the Rebate or present worth of each particular payment separately, and when so found, add them into one sum.

EXAMPLES.

7. What is the discount of 756l. the one half payable in six months, and the other half in six months after that, at 7 Ans. £37 10s. 21d. per cent.?

8. If a legacy is left me of 2000 dollars, of which 500 dols, are payable in 6 months, 800 dols, payable in 1 year, and the rest at the end of 3 years; how much ready money ought I to receive for said legacy, allowing 6 per cent. disgount? Ans. \$1833, 37 cts. 4 m.

annuities.

AN Annuity is a sum of money, payable every year, or for a certain number of years, or for ever.

When the debtor keeps the annuity in his own hands beyond the time of payment, it is said to be in arrears.

The sum of all the annuities for the time they have been foreborne, together with the interest due on each, is called the amount.

If an annuity is bought off, or paid all at once at the beginning of the first year, the price which is paid for it is called the present worth.

To find the amount of an annuity at simple interest.

RULE .- 1. Find the interest of the given annuity for 1 year.

2. And then for 2, 3, &c. years, up to the given time, less 1.

3. Multiply the annuity by the number of years given, and add the product to the whole interest, and the sum will be the amount socolit.

I If an annuity of 70l. be forborne 5 years, what wi	ħ
be due for the principal and interest at the end of sai	id
term, simple interest being computed at 5 per cent. pe	er
annum? $\bar{Y}r. \pounds. s.$	

nnum? Yr. £. s. 10 10 11 3 10 2 7 0

3-10 10

O

2d. And 5 yrs. annuity, at 70%. per yr. is 350

Ans. £385 0

2. A house being let upon a lease of 7 years, at 400 dollars per annum, and the rent being in arrear for the whole term, I demand the sum due at the end of the term, simple interest being allowed at 6l. per cent. per annum?

Ans. £3304.

To find the present worth of an annuity at simple interest.

RULE.—Find the present worth of each year by itself, discounting from the time it falls due, and the sum of all these present worths will be the present worth required.

EXAMPLES.

1. What is the present worth of 400 dols. per annum, to continue 4 years, at 6 per cent. per annum?

106
377,35849 = Pres. worth of 1st yr.
357,14285 = ______ 2d yr.
338,98305 = _____ 3d yr.
124
322,58064 = _____ 4th yr.

Ans. \$1396,06503 = \$1396, Octs. 5m.

2. How much present money is equivalent to an annuity of 100 dollars, to continue 3 years; rebate being made at 6 per cent.?

Ans. \$268, 37 cts.

3. What is 80l. yearly rent, to continue 5 years, world in ready manney, at 6l. per cont.

Ans. £340, 55 & dd.

EQUATION OF PAYMENTS,

IS finding the equated time to pay at once, several debts due at different periods of time, so that no loss shall be sustained by either party.

RULE.—Multiply each payment by its time, and divide the sum of the several products by the whole debt, and the quotient will be the equated time for the payment of the whole.

EXAMPLES.

1. A owes B 380 dollars, to be paid as follows—viz. 100 dollars in 6 months, 120 dollars in 7 months, and 160 dollars in 10 months: What is the equated time for the payment of the whole debt?

 $100 \times 6 = 600$ $120 \times 7 = 840$ $160 \times 10 = 1600$

380)3040(8 months. Ans.

2. A merchant hath owing him 300l. to be paid as follows: 50l. at 2 months, 100l. at 5 months, and the rest st 8 months; and it is agreed to make one payment of the whole: I demand the equated time?

Ans. 6 months.

3. F owes H 1000 dollars, whereof 200 dollars is to be paid present, 400 dollars at 5 months, and the rest at 15 months, but they agree to make one payment of the whole; I demand when that time must be?

Ans. 8 months.

4. A merchant has due to him a certain sum of money, to be paid one sixth at 2 months, one third at 3 months, and the rest at 6 months; what is the equated time for the payment of the whole?

Ans. 44 months.

BARTER.

IS the exchanging of one commodity for another, and directs merchants and traders how to make the exchange without loss to either party.

Rule.—Find the value of the commodity whose quantity is given; then find what quantity of the other at the proposed rate can be be ight for the same money, and it gives the answer.

EXAMPLES:

1. What quantity of flax at 9 cts. per lb. must be given in barter for 12 lb. of indigo, at 2 dols. 19 cents per lb.?

12 lb. of indigo at 2 dols. 19 cts. per lb. comes to 26 dols. 28 cts.—therefore, As 9 cts.: 1 lb.:: 26,28 cts.: 292 the answer.

2. How much wheat at 1 dol. 25 ets. a bushel, must be given in barter for 50 bushels of rye, at 70 cts. a bushel?

Ans. 28 bushels.

3. How much rice at 28s. per cwt. must be bartered for \$1 cwt. of raisins, at 5d. per lb.?

Ans. 5 cwt. 3 qrs. 9112 b.

4. How much tea at 4s. 9d. per lb. must be given in barter for 78 gallons of brandy, at 12s. 3\frac{1}{2}d. per gallon?

Ans. 201 lb. 13\frac{1}{2}4oz.

5. A and B bartered: A had 8½ cwt. of sugar at 12 cts, per lb. for which 3 gave him 18 cwt. of flour; what was the flour rated at per lb.

Ans. 5½ cts.

6. B delivered 3 hhds, of brandy, at 6s. 8d. per gallon, to C, for 126 yds. of cloth, what was the cloth per yard?

Āns. 10s

7. D gives E 250 yards of drugget, at 30 cts. per yd. for 319 lbs. of pepper; what does the pepper stand him in per lb.?

Ans. 23 cts. 5₁, m.

8. A and B bartered: A had 41 cwt. of rice, at 21s, per cwt. for which B gave him 20l. in money, and the rest in sugar at 8d. per lb.; I demand how much sugar B gave A besides the 20l.?

Ans. 6 cwt. 0 qrs. 194b.

9. Two farmers bartered: A had 120 bushels of wheat at 1½ dols. per bushel, for which B gave him 100 bushels of barley, worth 65 cts. per bushel, and the balance in eats at 40 cts. per bushel; what quantity of oats did A receive from B?

Ans. 287½ bushels.

10. A hath linen cloth worth 20d. an ell ready money; but in barter he will have 2s. B hath broadcloth worth 14s. 6d. per yard ready money; at what price ought B to rate his broadcloth in barter, so as to be equivalent to A's bartering price?

Ans. 17s. 4d. 37grs.

11. A and B barter: A hath 145 gallons of brandy at 1 dol. 20 cts. per gallon ready money, but in barter he will have 1 dol. 35 cts. per gallon: B has linen at 58 cts. per yard ready money; how must B sell his linen per yard in proportion to A's bartering price, and how many yards are equal to A's brandy?

Ans. Barter price of B's linen is 65 cts. 21m. and he

must give A 300 yds. for his brandy.

12. A has 225 yds. of shalloon, at 2s. ready money per yard, which he barters with B at 2s. 5d. per yard, taking indigo at 12s. 6d. per lb. which is worth hut 10s. how much indigo will pay for the shalloon; and who gets the best bargain?

Ans. $43\frac{1}{2}lb$. at barter price will pay for the shalloon, and

B has the advantage in barter.

Value of A's cloth, at cash price, is $\pounds 22$ 10 Value of $43\frac{1}{2}lb$. of indigo, at 10s. per lb. 21 15

B gets the best bargain by £0

LOSS AND GAIN,

IS a rule by which merchants and traders discover their profit or loss in buying and selling their goods: it also in structs them how to rise or fall in the price of their goods, so as to gain or lose so much per cent. or otherwise.

Questions in this rule are answered by the Rule of Three.

- 1. Bought a piece of cloth containing 85 yards, for 191 dols. 25 cts. and sold the same at 2 dols. 81 cts. per yard; what is the profit upon the whole piece?
- Ans. \$47, 60 cts.

 2. Bought 12½ cwt. of rice, at 3 dols. 45 cts. a cwt. and sold it again at 4 cts. a pound; what was the whole gain \$

 Ans. \$12, 87 cts. 5m.

3. Bought 11 cwt. of sugar, at 6½d. per lb. b it could not seil it again for any more than 2l. 16s. per cwt.; did I gain or lose by my bargain?

Ans. Lost, £2 11s. 4d.

4. Bought 44 lb. of tea for 61. 12s. and sold it again for 81. 10s. 6d.: what was the profit on each pound?

Ans. 1014

16

5. Bought a hhd. of molasses containing 119 gallons, at 52 cents per gallon; paid for carting the same I dollar 25 cents, and by accident 9 gallons leaked out; at what rate must I sell the remainder per gallon, to gain 13 dollars in the whole?

Ans. 69 cts. 2 m.+

II. To know what is gained or lost per cent.

Rule.—First see what the gain or loss is by subtraction; then, As
the price it cost: is to the gain or loss:: so is 100% or \$100, to the
gain or loss per cent.

EXAMPLES.

1. If I buy Irish linen at 2s. per yard, and sell it again at 2s. 8d. per yard; what do I gain per cent. or in laying out 100*L*: As: 2s. 8d.:: 100*L*: £33 6s. 8d. Ans.

2. If I buy broadcloth at 3 dols. 44 cts. per yard, and sell it again at 4 dols. 30 cts. per yard: what do I gain per ct. sr in laying out 100 dollars?

Gained per yd. 86 3
3. If I buy a cwt. of cotton for 34 dels. 86 cts. and sell it again at 41½ cts. per lb. what do I gain or lose, and what per cent.?

1 cwt. at 41½ cts. per lb. comes to 46,48 Prime cost 34,86

Gained in the gross, \$11,61

As 34,86: 11,62:: 100: 33\frac{1}{2} Ans. 33\frac{1}{2} per cent.

4. Bought sugar at 81d. per lb. and sold it again at 41. 17s. per cwt. what did I gain per cent.?

Ans. £25 19s. 57d.

5. If I buy 12 hhds. of wine for 204l. and sell the same again at 14l. 17s. 6d. per hhd. do I gain or lose, and what per cent.?

Ans. I lose 121 per cent.

6. At 11d. profit in a shilling, how much per cent.?

Ans. £12 10c.

7. At 25 cts. profit in a dollar, how mo h per cent. ?

Ans. 25 per cent.

Note.—When goods are bought or sold on credit, you must calculate (by discount) the present worth of their price, in order to find your true gain or loss, &c.

EXAMPLES.

1. Bought 164 yards of broadcloth, at 14s. 6d. per yard ready money, and sold the same again for 154l. 10s. on 6 months credit; what did I gain by the whole; allowing discount at 6 per cent. a year?

£. £. £. s. £. s.

As 103: 100::154 10::150 0 present worth.

118 18 prime cost.

Gained £31 2 Ars oer.

2. If I buy cloth at 4 dols. 16 cts. per yard, on eight months credit, and sell it again at 3 dols. 90 cts. per ydready money, what do I lose per cent. allowing 6 per cent. discount on the purchase price?

Ans. 21 per cent.

III. To know how a commodity must be sold, to gain

or lose so much per cent.

RULE.—As 100: is to the purchase price: : so is 1001. or 101 dollars, with the profit added, or loss subtracted: to the selling price.

EXAMPLES.

1. If I buy Irish linen at 2s. 3d. per yard; how must 1 sell it per yard to gain 25 per cent.?

As 1001. : 2s. 3d. : : 1251. to 2s. 9d. 3 grs. Ans.

2. If I buy rum at 1 dol. 5 cts. per gallon; how must sell it per gallon to gain 30 per cent.?

As \$100 : \$1,05 : : \$180 : \$1,36\frac{1}{2} cts. Ans.

3. If tea cost 54 cts. per lb.; how must it be sold per lb to lose 12½ per cent.?

As \$100:54 cts. :: \$87,50 cts. : 47 cts. $2\frac{1}{4}$ m. Ans.

4. Bought cloth at 17s. 6d. per yard, which not proving so good as I expected, I am obliged to lose 15 per cent. by it; how must I sell it per yard?

Ans. 14s. 101d

- 5. If 11 cwt. 1 qr. 25 lb. of sugar cost 126 dols. 50 cts. how must it be sold per lb. to gain 30 per cent.?
- Ans. 12 cts. 8m. 6. Bought 90 gallons of wine at 1 dol. 20 cts. per gall. but by accident 10 gallons leaked out; at what rate must I sell the remainder per gallon to gain upon the whole prime cost, at the rate of $12\frac{1}{2}$ per cent.? Ans \$1, 51 cts. $8\frac{1}{16}$ m.
- IV. When there is gained or lost per cent. to know what the commodity cost.

RULE.—As 1001. or 100 dols. with the gain per cent. added, or loss per cent. subtracted, is to the price, so is 100 to the prime cost.

EXAMPLES.

1. If a yard of cloth be sold at 14s. 7d. and there is gain-16l. 13s. 4d. per cent.; what did the yard cost?

 \pounds . s. d. s. d. \pounds .

As 116 13 4:14 7::100 to 12s. 6d. Ans.

2. By selling broadcloth at 3 dols. 25 cts. per yard, I ose at the rate of 20 per cent.; what is the prime cost of said cloth per yard?

Ans. \$4,06 cts. $2\frac{1}{2}m$.

3. If 40 lb. of chocolate be sold at 25 cts. per lb. and I

gain 9 per cent.; what did the whole cost me?

Ans. \$9, 17 cts. 4m.+

4. Bought 5 cwt. of sugar, and sold it again at 12 cents per lb. by which I gained at the rate of 251 per cent.; what did the sugar cost me per cwt.?

Ans. \$10, 70 cts. 9m.+

V. If by wares sold at a given rate, there is so much gained or lost per cent. to know what would be gained or lost per cent. if sold at another rate.

RULE.--As the first price; is to 1001. or 100 dols, with the profit per cent. added, or loss per cent. subtracted:: so is the other price: to

the gain or loss per cent. at the other rate.

N. B. If your answer exceed 1001. or 100 dols. the excess is your gain per cent.; but if it be less than 100, that deficiency is the loss per cent.

- 1. If I sell cloth at 5s. per yd. and thereby gain 15 per cent. what shall I gain per cent. if I sell it at 6s. per yd.?
 - As 5: 115::6: 138 Ans. gained 38 per cent.
- 2. If I retail rum at 1 dollar 50 cents per gallon, and thereby gain 25 per cent. what shall I gain or lose per cent. if I sell it at 1 dol. 8 cts. per gallon?

\$ cts. \$ \$ cts. \$

- 1,50: 125:: 1,08: 90 Ans. I shall lose 10 per cent.
- 3. If I sell a cwt. of sugar for 8 dollars, and thereby ose 12 per cent. what shall I gain or lose per cent. if I sell 4 cwt. of the same sugar for 36 dollars?
 - Ans. I lose only 1 per cent.

 4. I sold a watch for 17l. 1s. 5d. and by so doing lost
- 15 per cent. whereas I ought in trading to have cleared 20 per cent.; how much was it sold under its real value?

£. £ s. d. £. £. s. d.

As 85: 17 1 5:: 100: 20 1 8 the prime cost. 100: 20 1 8:: 120: 24 2 0 the real value.

Sold for 17 1 5

£7 0 7 Answer.

FELLOWSHIP,

IS a rule by which the accounts of several merchants or other persons trading in partnership, are so adjusted, that each may have his share of the gain, or sustain his share of the loss, in proportion to his share of the joint stock.—Also, by this Rule a bankrupt's estate may be divided among his creditors, &cc.

SINGLE FELLOWSHIP,

Is when the several shares of stock are continued in trade an equal term of time.

RULE.—As the whole stock is to the whole gain or loss : so is each man's particular stock, to his particular share of the gain or loss.

Proof.—Add all the particular shares of the gain or loss together, and if it be right, the sum will be equal to the whole gain or loss

EXAMPLES.

1. Two partners, A and B, join their stock and buy a quantity of merchandise, to the amount of 820 dollars; in the purchase of which A laid out 350 dollars, and B 470 dollars; the commodity being sold, they find their clear gain amounts to 250 dollar. What is each person's share of the gain?

A put in 350 B —— 470

As 820: 250:: { 350: 106,7073 + A's share. 470: 143,2926 + B's share.

Proof 249,9999+=\$250

2. Three merchants make a joint stock of 1200l. of which A put in 240l. B 360l. and C. 600l.; and by trading hey gain 325l. what is each one's part of the gain?

Ans. A's part £65, B's £97 10s. C's £162 10s.

- 3. Three partners, A, B, and C, shipped 108 mules for the West-Indies; of which A owned 48, B 36, and C 24; But in stress of weather, the mariners were obliged to throw 45 of them overboard; I demand how much of the loss each owner must sustain?
- Ans. A 20, B 15, and C 10.
 4. Four men traded with a stock of 800 dollars, by which they gained 307 dols. A's stock was 140 dols. B's 260 dols. C's 300 dols. I demand D's stock, and what each man gained by trading?

Ans. D's stock was \$100, and A gained \$53, 72 cts. 5 m. B \$99, 77\frac{1}{2} cts. C \$115, 12\frac{1}{2} cts. and D \$38, 37\frac{1}{2} cts.

5. A bankrupt is indebted to A 2111. to B 3001. and to C 3911. and his whole estate amounts only to 6751. 10s. which he gives up to those creditors; how much must each have in proportion to his debt?

Ans. A must have £158 Os. 33d. B £224 13s. 44d. and

M

C £292 16s. 33d,

6. A captain, mate, and 20 seamen, took a prize worfs 3501 dols, of which the captain takes 11 shares, and the mate 5 shares; the remainder of the prize is equally divided among the sailors; how much did each man receive!

Ans. The captain received 1069, 75
The mate 486, 25
Each sailor 97, 25

7. Divide the number of 360 into 3 parts, which shall be to each other as 2, 3 and 4.

Ans. 80, 120 and 160.

- 8. Two merchants have gained 450l. of which A is to have three times as much as B; how much is each to have?

 Ans. A£337 10s. and B£112 10s.—1+3=4:450::
 3:£337 10s. A's share.
- 9. Three persons are to share 600l. A is to have a certain sum, B as much again as A, and C three times as much as B. I demand each man's part?

 Ans. A £66\$, B £133\$, and C £400.

10. A and B traded together and gained 100 dols. A put in 640 dols. B put in so much that he must receive 60 dols. of the gain; I demand B's stock?

Ans. \$960.

11. A, B and C traded in company: A put in 140 dols. B 250 dols. and C put in 120 yds. of cloth, at cash price; they gained 230 dols. of which C took 100 dols. for his share of the gain: how did C value his cloth per yard in common stock, and what was A and B's part of the gain?

Ans. C put in the cloth at \$2\frac{1}{2} per yard. A gained \$46 67 cts. 6 m. + and B \$83, 33 cts. 3 m. +

COMPOUND FELLOWSHIP,

OR Fellowship with time, is occasioned by several shares of partners being continued in trade an unequal term of time.

RULE.—Multiply each man's stock, or share, by the time it was continued in trade: then,

As the sum of the several products, Is to the whole gain or loss: So is each man's particular product, To his particular share of the gain or loss.

1. A, B and C hold a pasture in common, for which they pay 191 per annum. A put in 8 oxen for 6 weeks; B 12 oxen for 8 weeks; and C 12 oxen for 12 weeks; what must each pay of the rent?

2. Two merchants traded in company; A put in 215 dols. for 6 months, and B 390 dols. for 9 months, but by misfortune they lose 200 dols.; how must they share the loss?

Ans. A's loss \$53, 75 cts. B's \$146, 25 cts.

3. Three persons had received 665 dols. interest: A had put in 4000 dollars for 12 months, B 3000 dollars for 15 months, and C 5000 dollars for 8 months; how much is each man's part of the interest?

Ans. A \$240, B \$225, and C \$200.

4. Two partners gained by trading 110l. 12s.: A's stock was 120l. 10s. for 4 months, and B's 200l. for 61 months; what is each man's part of the gain?

Ans. A's part £29 18s. $3\frac{1}{2}d.\frac{13}{1782}$ B's £80 13s. $8\frac{1}{4}d.\frac{436}{1782}$

5. Two merchants enter into partnership for 18 months. A at first put into stock 500 dollars, and at the end of 8 months he put in 100 dollars more; B at first put in 800 dollars, and at 4 months' end took out 200 dols. At the expiration of the time they find they have gained 700 dollars; what is each man's share of the gain?

Ans. \\ \\$324,07 \\ \4+A's share. \\ \\$375,92 \\ 5+B's \\ do.

6. A and B companied; A put in the first of January, 1000 dollars; but B could not put in any till the first of May; what did he then put in to have an equal share with A at the year's end?

 M_0 . \$ M_0 . \$ M_0 . \$ As 12 : 1000 :: 8 : 1000 \times 12=1500 Ans.

DOUBLE RULE OF THREE.

THE Double Rule of Three teaches to resolve at once such questions as require two or more statings in simple proportion, whether direct or inverse.

In this rule there are always five terms given to find a sixth; the first three terms of which are a supposition, the

last two a demand.

Rule.—In stating the question, place the terms of the supposition so that the principal cause of loss, gain, or action, possess the first place; that which signifies time, distance of place, &c. in the second place; and the remaining term in the third p'ice, Place the terms of demand, under those of the same kind in the supposition. If the blank place, or term sought, fall under the third term, the proportion is direct; then multiply the first and second terms together for a divisor, and the other three for a dividend: but if the blank fall under the first or second term, the proportion is inverse; then multiply the third and fourth terms together for a divisor, and the other three for a di vidend, and the quotient will be the answer.

EXAMPLES.

1. If 7 men can build 36 rods of wall in 3 days; how many rods can 20 men build in 14 days?

7: 3:: 36 Terms of supposition.
20: 14 Terms of demand.
36

42 504 20

7×3=21)10080(480 rods. Ans.

2. If 100l. principal will gain 6l. interest in 12 months what will 400l. gain in 7 months?

Principal 1001. : 12 mo. : : 61. Interest.

400 : 7 Ans. 141.

3. If 100l. will gain 6l. a year; in what time will 400l. gain 14l. \pounds . mo. \pounds

100 : 12 : 6

400 : :: 14 Ans. 7 months.

4. If 400l. gain 14l. in 7 months: what is the rate percent. per annum? £. mo. Int.

400 : 7 : : 14

100 : 12

Ans. £6.

3. What principal at 6l. per cent. per annum, will give 14l. in 7 months? £. mo. Int.

100 : 12 : : 6 -

7::14 Ans. £400.

6. An usurer put out 86l. to receive interest for the same; and when it had continued 8 months, he received principal and interest, 88l. 17s. 4d.; I demand at what rate per ct. per ann. he received interest?

Ans. 5 per cent.

7. If 20 bushels of wheat are sufficient for a family of B persons 5 months, how much will be sufficient for 4 persons 12 months?

Ans. 24 bushels.

8. If 30 men perform a piece of work in 20 days; how many men will accomplish another piece of work 4 times as large in a fifth part of the time?

80:20::1

Ans. 600.

9. If the carriage of 5 cwt. 3 qrs. 150 miles, cost 24 dollars 58 cents; what must be paid for the carriage of 7 swt. 2 qrs. 25 lb. 64 miles, at the same rate?

4::4

Ans. \$14,08 cts. 6m. +

10. If 8 men can build a wall 20 feet long, 6 feet high, and 4 feet thick, in 12 days; in what time will 24 men build one 200 feet long, 8 feet high, and 6 feet thick?

 $8:12::20\times 6\times 4$

24: $200 \times 8 \times 6 \approx 0$ days. Ans.

CONJOINED PROPORTION,

IS when the coins, weights or measures of several countries are compared in the same question; or it is joining many proportions together, and by the relation which

several antecedents have to their consequents, the proportion between the first antecedent and the last consequent is discovered, as well as the proportion between the others in

their several respects.

Note.—This rule may generally be abridged by cancelling equal quantities, or terms that happen to be the same in both columns: and it may be proved by as many statings in the Single Rule of Three as the nature of the question may require.

CASE I.

When it is required to find how many of the first sort of coin, weight or measure, mentioned in the question, are

equal to a given quantity of the last.

RULE.—Place the numbers alternately, beginning at the left hand, and let the last number stand on the left hand column; then multiply the left hand column continually for a dividend, and the right hand for a divisor, and the quotient will be the answer.

EXAMPLES.

1. If 100 lb. English make 95 lb. Flemish, and 19 lb. Flemish 25 lb. at Bologna; how many pounds English are equal to 50 lb. at Bologna?

lb. lb.

100 Eng.=95 Flemish.
 19 Fig. =25 Bologna.

50 Bologna.

Then $95 \times 25 = 2375$ the divisor.

95000 dividend, and 2375)95000(40 Ans.

2. If 40 lb. at New-York make 48 lb. at Antwerp, and 30 lb. at Antwerp make 36 lb. at Leghorn; how many lb. at New-York are equal to 144 lb. at Leghorn?

Ans. 100 lb

3. If 70 braces at Venice be equal to 75 braces at Leghorn, and 7 braces at Leghorn be equal to 4 American yards; how many braces at Venice are equal to 64 American yards?

Ans. 10413.

CASE II.

When it is required to find how many of the last sort of coin, weight or measure, mentioned in the question, are equal to a given quantity of the first.

RULE.—Place the numbers alternately, beginning at the left hand, and let the last number stand on the right hand; then multiply the first row for a divisor, and the second for a dividend

EXAMPLES.

1. If 24 lb. at New-London make 20 lb. at Amsterdam, and 50 lb. at. Amsterdam 60 lb. at Paris; how many at Paris are equal to 40 at New-London?

$\begin{array}{cc} Left. & Right. \\ 24 &= 20 \end{array}$	20	×	60 ×	40 - 48000	,	
$\begin{array}{c} 50 = 60 \\ 40 \end{array}$	24	×	50 =	1200	40	Ans.

2. If 65 lb. at New-York make 45 at Amsterdam, and 80 lb. at Amsterdam make 103 at Dantzic; how many lb. at Dantzic are equal to 240 at N. York?

Ans. 278-7

3. If 20 braces at Leghorn be equal to 11 vares at Lisbon, and 40 vares at Lisbon to 80 braces at Lucca; how many braces at Lucca are equal to 100 braces at Leghorn?

EXCHANGE.

BY this rule merchants know what sum of money ought to be received in one country, for any sum of different specie paid in another, according to the given course of exchange.

To reduce the moneys of foreign nations to that of the

United States, you may consult the following

TABLE:

Showing the value of the moneys of account, of foreign nations, estimated in Federal money.* \$ cts.

Pound Sterling of Great Britain,

Pound Sterling of Ireland,

4 44
4 10

round Sterning of Ireland,	4 10
Livre of France,	0 18:
Guilder or Florin of the U. Netherlands.	0 39 1
Mark Banco of Hamburgh,	0 331
Rix Dollar of Denmark,	1 0

Rial Plate of Spain,	0 10
Milrea of Portugal,	1 24
Tale of China,	1 48
Parada of India	1 94
Rupee of Bengal,	0 551
Rupee of Bengal, I.—OF GREAT BRITAIN.	- -
1. In 451. 10s. sterling, how many dollars as	nd cents?
A pound sterling being=444 cents,	
A pound sterling being=444 cents, Therefore—As 1l.: 444 cts.:: 45,5l.: 2020	2 cts. Ans.
2. In 500 dollars how many pounds sterling	?
As 444 cts.: 1l.:: 50000 cts.: 112l. 12s. 3d.	.+ Ans.
II.—OF IRELAND.	
EXAMPLES.	
1. In 90% 10s. 6d. Irish money, how many c	ents?
1l. Irish=410 cts.	•
£. cts. £. · cts.	💲 cts
Therefore—As $1:410::90,525:37115\frac{1}{4}$	371, 151
2. In 168 dols. 10 cts. how many pounds Iris	
As 410 cts.: 1l.:: 16810 cts.: £41 Irish.	Ans.
III.—OF FRANCE.	
Accounts are kept in livres, sols and deniers.	
12 deniers, or pence, make 1 sol, or shil	ling.
(20 sols, or shillings, — 1 livre, or po	ound.
EXAMPLES.	
1. In 250 livres, 8 sols, how many dollars an	d cents.
1 livre of France = $18\frac{1}{2}$ cts. or 185 mills.	
£. m. £. m. \$ cts. m.	
	Ans.
2. Reduce 87 dols. 45 cts. 7 m. into livres of	France.
mills. liv. mills. liv. so. den.	
As 185 : 1:: 87457: 472 14 9+ A:	
IV.—OF THE U. NETHERLANI	OS.
Accounts are kept here in guilders, stivers,	groats and
honnings	
8 phennings make 1 groat.	
2 groats — 1 stiver. 20 stivers — 1 guilder or flor	
(20 stivers — 1 guilder or flor	in.
A guilder is = 39 cents, or 390 mills.	:

EXAMPLES.

Reduce 124 guilders, 14 stivers, into federal money.

Guil. cts. Guil. \$ d. c. m.

As 1: 39::124,7:48,633 A

mills. G. mills. G. As 390: 1:: 48633: 124,7 Proof

V.—OF HAMBURGH, IN GERMANY.

Accounts are kept in Hamburgh in marks, sous and

12 deniers-lubs make 1 sous-lubs. 16 sous-lubs, — 1 mark-lubs

16 sous-lubs, — 1 mark-lubs. 3 mark-lubs, — 1 rix dollar.

FIOTE.—A mark is $=33\frac{1}{3}$ cts. or just $\frac{1}{3}$ of a dollar. RULE.—Divide the marks by 3, the quotient will be dollars.

Reduce 641 marks, 8 sous, to federal money. 3)641,5

\$213,833 Ans.

But to reduce federal money into marks, multiply siven sum by 3, &c.

EXAMPLES.

Reduce 121 dollars, 90 cts. into marks banco. 121,90

3

to

14 18

4

51

?

Ľ.

I

nd

365,70=365 marks, 11 sous, 2,4 den. Ans.

VI.—OF SPAIN.

Accounts are kept in Spain in plastres, rials, and r vadies.

(34 marvadies of plate make 1 rial of plate.

8 rials of plate — 1 piastre or piece c To reduce rials of plate to federal money.

Since a rial of plate is = 10 cents or 1 dime, you 1 only call the rials so many dimes, and it is done.

EXAMPLES.

485 rials-485 dimes-48 dols. 50 cts. &c.

But to reduce cents into rials of plate, divide by 10. Thus, 845 cents: 10=84,5=84 rials, 17 marvadies, &c.

VII.—OF PORTUGAL.

Accounts are kept throughout this kingdom in mil sand reas, reckoning 1000 reas to a milrea.

Note.—A milrea is = 124 cents; therefore to r luce milreas into federal money, multiply by 124, and the product will be cents, and decimals of a cent.

EXAMPLES.

1. In 340 milreas how many cents?

 $340 \times 124 = 42160$ cents = \$421, 60 ct Ins.

2. In 211 milreas, 48 reas, how many cents?

Note.—When the reas are less than 100, place ι cipher before them.—Thus, $211,048 \times 124 = 26169,952$ cts. or 261 dols. 69 cts. 9 mills.+ Ans.

But to reduce cents into milreas, divide them by 124; and if decimals arise you must carry on the quotient as far as three decimal places; then the whole numbers thereof will be the milreas, and the decimals will be the reas.

EXAMPLES.

In 4195 cents, how many milreas?
 4195÷124=33,830+or 33 milreas, 830 reas. Ans.

2. In 24 dols. 92 cents, how many milreas of Portual?

Ans. 20 milreas, 096 reas.

VIII.—EAST-INDIA MONEY.

To reduce India Money to Federal, viz.
Tales of China, multiply with
Pagodas of India,
Rupee of Bengal,
551

EXAMPLES.

1. In 641 Tales of China, how many cents?

Ans. 94868

2. In 50 Pagodas of India, how many cents?

Ans. 9700

3. In 98 Rupees of Bengal, how many cents?
Ans. 5439

VULGAR FRACTIONS.

HAVING briefly introduced Vulgar Fractions immediately after reduction of whole numbers, and given some general definitions, and a few such problems therein as were necessary to prepare and lead the scholar immediately to decimals; the learner is therefore requested to read those general definitions in page 69.

Vulgar Fractions are either proper, improper, single,

compound, or mixed.

1. A single, simple, or proper fraction, is when the numerator is less than the denominator, as $\frac{1}{2}$, $\frac{3}{4}$, $\frac{3}{4}$, $\frac{1}{4}$, $\frac{5}{4}$, $\frac{1}{4}$, &c.

2. An Improper Fraction, is when the numerator ex

reeds the denominator, as $\frac{8}{3}$, $\frac{7}{3}$, $\frac{12}{3}$, &c.

3. A Compound Fraction, is the fraction of a fraction, soupled by the word of, thus, $\frac{2}{3}$ of $\frac{1}{12}$, $\frac{1}{4}$ of $\frac{2}{3}$ of $\frac{3}{4}$, &c.

4. A Mixed Number, is composed of a whole number and

• fraction, thus, $8\frac{1}{3}$, $14\frac{9}{12}$, &c.

5. Any whole number may be expressed like a fraction by drawing a line under it, and putting I for denominator,

thus, $8=\frac{1}{1}$, and 12 thus, $\frac{1}{1}$, &c.

6. The common measure of two or more numbers, is that number which will divide each of them without a remainder; thus, 3 is the common measure of 12, 24, and 30; and the greatest number which will do this is called the greatest common measure.

7. A number, which can be measured by two or more numbers, is called their common multiple: and if it be the least number that can be so measured, it is called the leas common multiple: thus 24 is the common multiple 2, 3 and

4; but their least common multiple is 12.

To find the least common multiple of two or more numbers.

Rule.—1. Divide by any number that will divide two or more of the given numbers without a remainder, and set the quotients, together with the undivided numbers, in a line beneath.

2. Divide the second lines as before, and so on till there are no two numbers that can be divided; then the continued product of the divisors and quotients, will give the scultiple required.

EXAMPLES.

1. What is the least common multiple of 4, 5, 6 and 101

Operation, ×5)4 5 6 10

 $\times 2)4 1 6 2 \times 2 1 \times 3 1$

 $5\times2\times2\times3=60$ Ans.

2. What is the common multiple of 6 and 8?

Ans. 24.

3 What is the least number that 3, 5, 8 and 12 will measure?

Ans. 120.

4. Whate is the least number that can be divided by the 9 digits separately, without a remainder?

Ans. 2520.

REDUCTION OF VULGAR FRACTIONS,

IS the bringing them out of one form into another, in or der to prepare them for the operation of Addition, Subtraction, &c.

CASE I.

To abbreviate or reduce fractions to their lowest terms.

RULE.—1. Find a common measure, by dividing the greater term by the less, and this divisor by the remainder, and so on, always dividing the last divisor by the last remainder, till nothing remains; the last divisor is the common measure.*

2. Divide both of the terms of the fraction by the common measure, and the quotients will make the fraction required.

^{*} To find the greatest common measure of more than two numbers, you must find the greatest common measure of two of them as per rule above; then, of that common measure and one of the other numbers, and so on through all the numbers to the last; then will the greatest common measure last found be the answer.

Os, if you choose, you may take that easy method in Problem L. (page 69.)

EXAMPLES.

1. Reduce 44 to its lowest terms.

4 1) 4 8 (1	Operation.	
11)41(* Rem.	common measure, 8)4;==	Ana.

2. Reduce 77 to its lowest terms.

Ans. 38

3. Reduce 111 to its lowest terms

Ans. †

4. Reduce 3184 to its lowest terms.

Ans.

CASE II.

To reduce a mixed number to its equivalent improper fraction.

RULE.—Multiply the whole number by the denominator of the given fraction, and to the product add the numerator, this sum written there is the denominator will form the fraction required

EXAMPLES.

- 1. Reduce 457 to its equivalent improper fraction $45 \times 8 + 7 = 347$ Ans.
- 2. Reduce 1911 to its equivalent improper fraction.
- Ans. 15. S. Reduce 16.44 to an improper fraction.
- Ans. 1488
 4. Reduce 61444 to its equivalent improper fraction.

 Ans. 2444

CASE III.

To find the value of an improper fraction.

Rele.—Divide the numerator by the denominator, and the questions will be the value sought.

EXAMPLES.

· · · · · · · · · · · · · · · · · · ·	answers.
1. Find the value of 4	5)48(9}
2. Find the value of 👯	194
3. Find the value of	84÷,
4. Find the value of ****	61466
5. Find the value of V	•-1

CASE IV.

To reduce a whole number to an equivalent fraction ing a given denominator.

RULE.—Multiply the whole number by the given denomiplace the product over the said denominator, and it will for fraction required.

EXAMPLES.

1. Reduce 7 to a fraction whose denominator will Thus, $7 \times 9 = 63$, and \$? the A

2. Reduce 18 to a fraction whose denominator shifts.

Ans.

CASE V.

To reduce a compound fraction to a simple one of value.

RULE,—1. Reduce all whole and mixed numbers to their elent fractions.

Multiply all the numerators together for a new numerate all the denominators for a new denominator; and they will fo fraction required.

EXAMPLES.

1. Reduce $\frac{1}{4}$ of $\frac{2}{3}$ of $\frac{2}{4}$ of $\frac{4}{10}$ to a simple fraction $1 \times 2 \times 3 \times 4$

$\frac{2\times 3\times 4\times 10^{-\frac{24}{16}-\frac{1}{16}} Ans.}{2\times 3\times 4\times 10}$

2. Reduce § of § of § to a single fraction. Ans.

3. Reduce 4 of 11 of 12 to a single fraction.

Ans. 1

4. Reduce ? of § of 8 to a simple fraction.

Ans. W=

5. Reduce a of 13 of 421 to a simple fraction.

Ans. 1888 -2

In the denominator of any member of a section be equal to the numerator of another.

ber thereof, they may both be expunged, and the other members continually multiplied (as by the rule) will produce the fraction required in lower terms.

6. Reduce 4 of 4 of 4 to a simple fraction.

Thus
$$2 \times 5$$
 $\frac{-1}{4 \times 7} = \frac{1}{1} = \frac{5}{14}$ Ans.

7. Reduce ? of ? of ? of ? to a simple fraction.

Ans. ??=1?

CASE VI.

Co reduce fractions of different denominations to equiva lent fractions having a common denominator.

RULE L

1. Reduce all fractions to simple terms.

2. Multiply each numerator into all the denominators except its ewn, for a new numerator; and all the denominators into each other sontinually for a common denominator; this written under the several new numerators will give the fractions required.

EXAMPLES.

1. Reduce \(\frac{1}{2}, \frac{2}{3}, \frac{2}{4}\), to equivalent fractions, having a common denominator.

$$\frac{1}{4} + \frac{3}{4} + \frac{3}{4} = 24$$
 common denominator.

1 ×3	2	3
-3	4	9
×4	4	2
12	16	18 :

12 16 18 new numerators.

24 24 denominators.

2. Reduce 7, 10, and 11, to a common denominator.

Ans. 112, 124, and 112.

3. Reduce 1, 1, 1, and 1, to a common denominator.

Ans. 111, 111, 111, and 111.

4. Reduce 4, 4, and 4, to a common denominator 800 300 400

 $\frac{\text{and}}{1000} \quad \frac{\text{and}}{1000} = \frac{1}{10} \frac{3}{10} \text{ and } \frac{1}{16} = 1\frac{3}{10} \text{ Ans.}$

5. Reduce 3, 4, and 123, to a common denominator.

Ans. 44, 43, 43, 44

6. Reduce $\frac{2}{5}$, $\frac{3}{4}$, and $\frac{5}{5}$ of $\frac{1}{12}$, to a common denomina Ans. $\frac{748}{125}$, $\frac{3412}{24125}$, $\frac{3412}{24125}$, $\frac{3412}{24125}$

The foregoing is a general rule for reducing fraction a common denominator; but as it will save much labou keep the fractions in the lowest terms possible, the folking Rule is much preferable.

RULE II.

For reducing fractions to the least common denominat (By Rule, page 143) find the least common multiple all the denominators of the given fractions, and it will the common denominator required, in which divide e particular denominator, and multiply the quotient by own numerator, for a new numerator, and the new nure rators being placed over the common denominator, will press the fractions required in their lowest terms.

EXAMPLES.

1. Reduce 1, 3, and 5, to their least common decomins
4)2 4 8

2)2 1 2

1 1 $4 \times 2 = 8$ the least com. denominator.

 $8 \div 2 \times 1 = 4$ the 1st numerator.

 $8 \div 4 \times 3 = 6$ the 2d numerator.

 $8 \div 8 \times 5 = 5$ the 3d numerator.

These numbers placed over the denominator, give answer $\frac{4}{5}$, $\frac{9}{5}$, $\frac{5}{5}$, equal in value, and in much lower ter than the general Rule would produce $\frac{32}{5}$, $\frac{42}{5}$, $\frac{42}{5}$

2. Reduce 3, 8, and 7, to their least common denominate.

3. Reduce $\frac{1}{2}$ $\frac{3}{2}$ and $\frac{4}{12}$ to their least common denominator.

Ans. $\frac{12}{12}$ $\frac{9}{24}$ $\frac{1}{24}$ $\frac{1}{12}$

4. Reduce \frac{1}{4} \frac{3}{6} and \frac{9}{16} to their least common denominator.

Ans. \frac{9}{16} \frac{1}{16} \frac{1}{16} \frac{1}{16}

CASE VII.

To Reduce the fraction of one denomination to the fraction of another, retaining the same value.

RULE.

Reduce the given fraction to such a compound one, as will express the value of the given fraction, by comparing it with all the denominations between it and that denomination you would reduce it to; lastly, reduce this compound fraction to a single one, by Case V.

EXAMPLES.

1. Reduce $\frac{1}{6}$ of a penny to the fraction of a pound. By comparing it, it becomes $\frac{1}{6}$ of $\frac{1}{13}$ of $\frac{1}{26}$ of a pound.

$$\frac{5 \times 1 \times 1}{6 \times 12 \times 20} = \frac{5}{1440}$$
 Ans.

 Reduce T440 of a pound to the fraction of a penny. Compared thus T440 of P of Pd.

Then $5 \times 20 \times 12$

3. Reduce 1 of a farthing to the fraction of a milling.

4. Reduce \(\frac{1}{2} \) of a shilling to the fraction of a pound.

Ana. \(\frac{1}{2} = \frac{1

5. Reduce 4 of a pwt, to the fraction of a pound troy.

Ans. To the walks

6. Reduce f of a pound avoirdupois to the fraction of Ans. 11 cot.

7. What part of a pound avoirdupcis is $\frac{1}{120}$ of a cwt. Compounded thus $\frac{1}{120}$ of $\frac{1}{120}$ of $\frac{1}{120}$ of $\frac{1}{120}$.

8. What part of an hour is 112 of 1 week.

- 9. Reduce 3 of a pint to the fraction of a hhd. Ans. 111
- Reduce \$ of a pound to the fraction of a guinea.
 Compounded thus, \$ of \$\frac{2}{3}\$ of \$\frac{1}{3}\$.
 Ans.
- 11. Express $5\frac{1}{2}$ furlongs in the fraction of a mile.

Thus $5\frac{1}{2} = \frac{1}{4}$ of $\frac{1}{4} = \frac{1}{4}$ Ans.

12. Reduce $\frac{1}{4}$ of an English crown, at 6s. 8d. to the fraction of a guinea at 28s.

Ans. $\frac{1}{4}$ of a guinea.

CASE VIII.

To find the value of a fraction in the known parts of the integer, as of coin, weight, measure, &c.

RULE.

Multiply the numerator by the parts in the next inferior denomination, and divide the product by the denominator; and if any thing remains, multiply it by the next inferior denomination, and divide by the denominator as before, and so on as far as necessary, and the quotient will be the answer.

Note.—This and the following Case are the same with Problems II. and III. pages 70 and 71; but for the scho lar's exercise, I shall give a few more examples in each.

EXAMPLES.

- 1 What is the value of 211 of a pound? Anc 8c. Etd.
- 2. Find the value of 7 of a cwt. Ans. 3 qrs. 3.5. 1 oz. 124 &
- 8. Find the value of ‡ of 3s. 3d. Ans. 3s. 03d.
- 4. How much is 1911 of a pound avoirdupois?

 Ans. 7 oz. 10 dr.
- 5. How much is \$ of a hid. of wine? Ans. 45 gals.
- 6. What is the value of H of a doller? Ans. 5s. 71d
- What is the value of 2 of a guinea? Ans. 18s

7.

- 8. Required the value of 197 of a pound apothecaries.

 Ans. 2 oz. 3 grs.
- 9. How much is \$ of 51. 9s.? Ans. £4 13s. 51d.
- 10. How much is ½ of 3 of a hhd. of wine?

 Ans. 15 gals. 3 qts

CASE IX.

To reduce any given quantity to the fraction of any greater denomination of the same kind.

[See the Rule in Problem III. page 71.]

EXAMPLES FOR EXERCISE.

- 1. Reduce 12 lb. 3 oz. to the fraction of a cwt.
- Ans. 1755
 2. Reduce 13 cwt. 3 qrs. 20 lb. to the fraction of a ton.
- 2. Reduce 13 cwt. 3 qrs. 20 lb. to the fraction of a ton
 Ans. 33
- 3. Reduce 16s. to the fraction of a guinea. Ans. 4
- 4. Reduce 1 hhd. 49 gals. of wine to the fraction of a Ans. 4
- 5. What part of 4 cwt. 1 qr. 24 lb. is 3 cwt. 3 qrs. 17 lb. 5 oz.?

 Ans. 4

ADDITION OF VULGAR FRACTIONS. RULE.

Reduce compound fractions to single ones; mixed numpers to improper fractions; and all of them to their least common denominator, (by Case VI. Rule II.) then the sum of the numerators written over the common denominator vill be the sum of the fractions required.

EXAMPLES.

1. Add 5½ ½ and ½ of ½ together.

5½—¼ and ¾ of ½—½

Then ¼, ¾, ¼¼ reduced to their least common denominator

by Case VI. Rule II. will become ¼¾, ¼¼, ¼¼

Then 132+18+14—¼¾—6¾ or 6¼ Ans.

2.	Add 1, 4, and 1 together.	Answers. 1
3.	Add $\frac{1}{2}$, $\frac{3}{4}$, and $\frac{5}{4}$ together.	17
	Add 121 32 and 4 3 together.	2011
5.	Add 1 of 95 and 7 of 141 together.	4417

Note 1.—In adding mixed numbers that are not compounded with other fractions, you may first find the sum of the fractions, to which add the whole numbers of the given mixed numbers.

6. Find the sum of 5\frac{2}{7}, 7\frac{4}{7} and 15.

I find the sum of \frac{2}{7} and \frac{4}{7} to be \frac{2}{3}\frac{1}{2} = \frac{1}{2}\frac{1}{2}

Then \frac{1}{2}\frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} = \frac{1}{2}\frac{1}{2} \text{ Ans.}

7. Add \frac{2}{7} and \frac{1}{2} together.

ANSWERS. \frac{17}{2}

8. Add \frac{2}{5}, 8\frac{1}{2} and \frac{1}{2} of \frac{4}{5}

33\frac{1}{2}

Note 2.—To add fractions of money, weight, &c. redust fractions of different integers to those of the same.

Or, if you please, you may find the value of each fraction by Case VIII. in Reduction, and then add them in their proper terms.

9. Add \$\(\) of a shilling to \$\(\) of a pound.

1st method
\$\\ \) of \$\\ \] \(\)

Ş

10. Add ? lb. Troy, to ? of a pwt.

Ans. 7 oz. 4 pwt. 131 grs.

11. Add ‡ of a ton, to 🚜 of a cwt.

Ans. 12 cwt. 1 qr. 8 b. 12 soz.

12. Add $\frac{3}{4}$ of a mile to $\frac{7}{10}$ of a furlong. Ans. 6 far. 28 po. 13. Add $\frac{3}{4}$ of a vard. $\frac{3}{4}$ of a foot, and $\frac{7}{4}$ of a mile together

13. Add ? of a yard, ? of a foot, and ? of a mile together

Ans. 1540 yds. 2 ft. 9 in.

14. Add 1 of a week, 1 of a day, 1 of an hour, and 1 of a minute together.

Ass 2 da. 2 ho. 30 min. 45 sec.

SUBTRACTION OF VULGAR FRACTIONS.

RULE.*

Prepare the fraction as in Addition, and the difference of the numerators written above the common denominator, will give the difference of the fraction required.

EXAMPLES.

· ·		
1. From 3 take 4 of 7		
of 1-12-Then and	172=14 172	
Therefo	re 9-7=2=1 the A	ns.
2. From 35 take 4	Answers.	
3. From 11 take 14		Ņ.
4. From 14 take 13		13
5. What is the difference of		4.
6. What differs 1 from 1?		14
7. From 141 take 2 of 19		7.
8. From 37 take 115	0 remai	
9. From 11 of a pound, take 4	of a shilling.	
of 1 = 1 £. Then from 11£	. take -1-£. Ans. 17	£.
Note.—In fractions of money		
you please, find the value of th		
VIII. in Reduction) and then su		
terms.	principle in the principle by	.opu.
10. From 7.£. take 37 shillin	ma Ane 50 6d 92 a	
11. From $\frac{2}{3}$ of an oz. take $\frac{7}{3}$ of		gr.
12. From $\frac{1}{4}$ of a cwt. take $\frac{7}{12}$ of	of a lb.	
	qr. 27 lb. 6 oz. 10 1 0	dr.

13. From 33 weeks, take 1 of a day, and 1 of 3 of 3 of hour.

Ans. 3 to. 4 da. 12 ho. 19 min. 174 sec.

an hour.

Also, a fraction may be subtracted from a whole number by taking the numerator of the fraction from its denominator, and placing the remainden eser the denominator, then taking one from the whole purpose

^{*} In subtracting mixed numbers, when the lower fraction is greater than the upper one, you may, without reducing them to improper fractions, subtract the numerator of the lower fraction from the common denominator, and to that difference add the upper numerator, carrying one to the unit's place of the lower whole number.

MULTIPLICATION OF VULGAR FRACTIONS

RULE.

Reduce whole and mixed numbers to the improper fractions, mixed fractions to simple ones, and those of differenintegers to the same; then multiply all the numerators together for a new numerator, and all the denominators together for a new denominator.

	examples.	
1.	Multiply # by a	Answers. 11-1
2.	Multiply 4 by 4	14
	Multiply 51 by 1	4
	Multiply & of 7 by &	3 1 i
5.	Multiply 137 by 15	##
6.	Multiply 3 of 8 by 4 of 5	iäı
7.	Multiply 71 by 91	694
8.	Multiply 3 of 3 by 4 of 34	44.
9.	What is the continued product	of # of #. 7. 51 and 1
of § ?		Ans. 41

DIVISION OF VULGAR FRACTIONS.

RULE.

Prepare the fractions as before; then, invert the divisor and proceed exactly as in Multiplication:—The products will be the quotient required.

m no mo que mem re-	1
•	EXAMPLES.
	4 × 5
1. Divide # by ?	Thus,
	3 × 7
2. Divide 🔐 by 🫊	Answers, 1 32
3. Divide 4 of 4 by	
4. What is the quoti	ent of 17 by \$? 591
5. Divide 5 by 1/5	74
6. Divide 1 of 3 of 7	74 by 1 of 3 31
7. Divide 44 by 4 of	24
8. Divide 71 by 127	- 1
9. Divide 52051 by	4 of 91 711

RULE OF THREE DIRECT IN VULGAR FRACTIONS.

RULE

Prepare the fractions as before, then state your question agreeable to the Rules already laid down in the Rule of Three in whole numbers, and invert the first term in the proportion; then multiply all the three terms continually together, and the product will be the answer, in the same name with the second or middle term.

EXAMPLES.

1. If \$ of a yard cost \$ of a pound, what will \$\frac{7}{2}\$ of an Ell English cost ?

#yd.= of f of 1=18 or 1 Ell English.

Ell. £. Ell. s. d. qrs.

As $\frac{1}{4}$: $\frac{2}{15}$ And $\frac{2}{15} \times \frac{2}{15} \times \frac{5}{15} = \frac{54}{105}$ £.=10 3 $\frac{1}{5}$ Ans. 2. If $\frac{2}{5}$ of a yard cost $\frac{2}{5}$ of a pound, what will 40 $\frac{2}{5}$ yards come to ?

Ans. £59 8s. 64d.

3. If 50 bushels of wheat cost 173 L what is it per bushel?

Ans. 7s. 0d. 133 grs.

4. If a pistareen be worth 143 pence, what are 100 pistareens worth?

Ans. £6

5. A merchant sold 51 pieces of cloth, each containing 241 yards at 9s. 4d. per yard; what did the whole amount to?

Ans. £60 10s. 0d. 32 grs.

6. A person having \(\frac{3}{2}\) of a vessel, sells \(\frac{3}{2}\) of his share for \(312L\); what is the whole vessel worth \(?\)

Ans. £780

7. If \$\frac{7}{4}\$ of a ship be worth \$\frac{8}{4}\$ of her cargo, valued at 8000\$\$\ldot\$\$, what is the whole ship and cargo worth \$\frac{3}{4}\$\$

Ans. £10031 14s. 11.4d.

INVERSE PROPORTION.

RULE.

Prepare the fractions and state the question as before, then invert the third term, and multiply all the three terms together, the product will be the answer.

EXAMPLES.

1. How much shalloon that is 2 yard wide, will line 51 yards of cloth which is 12 yard wide?

Yds. yds. Yds.

As 12:54:: And 7×4×4=44=164 Ans.

2. If a man perform a journey in 31 days, when the day is 121 hours long; in how many days will he do it when the day is but 91 hours?

Ans. 444 days.

3. If 13 men in 113 days, mow 21 acres, in how many days will 8 men do the same?

Ans. 1843 days.

4. How much in length that is 71 inches broad, will make a square foot?

Ans. 20 inches.

5. If 254s. will pay for the carriage of a cwt. 1451 miles; how far may 61 cwt. be carried for the same money?

Ans. 222 mile.

6. How many yards of baize which is 11 yards we to, will line 187 yards of camblet 2 yard wide?

Ans. 11 yds. 1 qr. 11 na.

RULE OF THREE DIRECT IN DECIMALS.

RULE.

Reduce your fractions to decimals, and state your question as in whole numbers; multiply the second and third together; divide by the first, and the quotient will be the arswer, &c.

EXAMPLES. ...

1. If $\frac{1}{4}$ of a yard cost $\frac{7}{14}$ of a pound; what will $15\frac{3}{4}$ yards come to ? $\frac{1}{4}$ =,875 $\frac{7}{14}$ =,583+ and $\frac{3}{4}$ =,75

Yds. £. Yds. £. £. s. d. qrs.

As ,875: ,583:: 15,75: 10,494=10 9 10 2,24 Ass 2. If 1 pint of wine cost 1,2s. what cost 12,5 hhds? Ass. £378

3. If 41 yards cost 3s. 41d. what will 304 yards cost?

Am. £1 42. 3d. 3 grs. +

4. If 1,4 cwt. of sugar cost 10 dols. 9 cts., what will 9 swt. 3 qrs. cost at the same rate?

cict.

As 1,4::10,09::9,75:70,269=\$70,26 cts. 9m.+

cut.

5. If 19 yards cost 25,75 dollars, what will 435½ yards come to ?

Ans. \$590, 21 cts. 7½ m.

6. If 345 yards of tape cost 5 dols. 17 cents, 5 m., what will one yard cost?

Ans. $0.05 = 1\frac{1}{2} cts$.

7. If a man lay out 121 dollars 23 cts. in merchandise, and thereby gains 39,51 dollars, how much will he gain in laying out 12 dollars at the same rate?

Ans. \$3,91=\$3, 91 cts.

8. How many yards of riband can I buy for 25½ dols. if 29¾ yards cost 4½ dollars?

Ans. 178½ yards.

9. If 1781 yds. cost 251 dollars, what cost 291 yards?

Ans. \$41

10. If 1,6 cwt. of sugar cost 12 dols. 12 cts., what cost 3 hdds., each 11 cwt. 3 qrs. 10,12 lb.?

Ans. 269,072 dels.=\$269, 7 cts. 2 m.+

SIMPLE INTEREST BY DECIMALS. A TABLE OF RATIOS.

Rate per cent.	Ratio.	Rate per cent.	Ratio.
3	,03	51	,055
4	.04	6	,06
41	.045	61	,065
5	.05	7	,07

Ratio is the simple interest of 1l. for one year; or in federal money, of \$1 for one year, at the rate per cent. agreed on.

RULE.

Multiply the principal, ratio and time continually together, and the last product will be the interest required.

EXAMPLES.

1. Required the interest of 211 dols. 45 cts. for 5 years at 5 per cent. per annum?

\$ cts. 211,45 principal. ,05 ratio.

10,5725 interest for one year.
5 multiply by the time.

52,8625 Ans.=\$52, 86 cts. $2\frac{1}{2}$ m.

- 2. What is the interest of 645l. 10s. for 3 years, at 5 per cent. per annum?
 - £6 $45,5 \times 06 \times 3 = 116,190 = £116$ 3s. 9d. 2,4 grs. Ans.
- 3. What is the interest of 121l. 8s. 6d. for $\frac{4}{12}$ years, at 6 per cent. per annum? Ans. £32 15s. 8d. 1,36 qrs.

4. What is the amount of 536 dollars, 39 cents, for 11 years, at 6 per cent. per annum?

Ans. \$584,6651.

5. Required the amount of 648 dollars 56 cents for 12; years, at 5; per cent. per annum?

Ans. \$1103, 26 cts.

CASÉ II.

The amount, time and ratio given, to find the principal.

Rule.—Multiply the ratio by the time, add unity to the product for a divisor, by which sum divide the amount, and the quotient will be the principal.

EXAMPLES.

1. What principal will amount to 1235,975 dollars, in 5 years, at 6 per cent. per annum? \$ \$,66×5+1=1,30, 1235,975(950,75 Ans.

2. What principal will amount to 873l. 19s. in 9 years, at 6 per cent. per annum?

Ans. £567 10s.

3. What principal will amount to \$626, 6 cents in 17 years, at 7 per cent.?

Ans. \$340,25=\$340, 25 cts.

4. What principal will amount to 956l. 10s. 4,125d. 118
83 years, at 5½ per cent. ?

Ans. £645 15s.

CASE III.

The amount, principal and time given, to find the ratio.

RULE.—Subtract the principal from the amount, divide the remainder by the product of the time and principal, and the quotient will be the ratio.

EXAMPLES.

1. At what rate per cent. will 950,75 dollars amount to 1280,975 dollars in 5 years?

From the amount = 1235,975 Take the principal = 950,75

950,75×5=4753,75)285,2250(,06=6 per cent. 285,2250 Ans.

2. At what rate per cent. will 567l. 10s. amount to 873l. 19s. in 9 years?

Ans. 6 per cent.

3. At what rate per cent. will 340 dols. 25 ets amount to 626 dols. 6 ets. in 12 years?

Ans. 7 per cent.

4. At what rate per cent. will 645l. 15s. amount to 956l. 10s. 4,125d. in 83 years?

Ans. 54 per cent.

CASE IV.

The amount, principa, and rate per cent. given, to find the time.

RULE.—Subtract the principal from the amount; divide the remainder by the product of the ratio and principal; and the quotient will be the time.

EXAMPLES.

1. In what time will 950 dols. 75 cts. amount to 1235 tollars, 97,5 cents, at 6 per cent. per annum?

From the amount \$1235,975

Take the principal 950,75

950,75×06=57,0450)285,2250(5 years, Ans. 285,2250

2. In what time will 567l. 10s. amount to 873l. 19s. at per cent. per annum?

Ans. 9 years.

3. In what time will 340 dols. 25 cts. amount to 626 dols. 6 cts. at 7 per cent per annum?

Ans. 12 years.

4. In what time will 645l. 15s. amount to 956l. 10s. 4,125d. at 5½ per ct. per annum? Ans. 8,75=8¾ years.

TO CALCULATE INTEREST FOR DAYS.

RULE.—Multiply the principal by the given number of days, and that product by the ratio; divide the last product by 365 (the number of days in a year) and it will give the interest required.

EXAMPLES.

1. What is the interest of 360l. 10s. for 146 days, at 6 pr. ct.?

$$\frac{360,5\times146\times,06}{8652} £ s. d. qrs.$$

2. What is the interest of 640 dols. 60 cts. for 100 days, at 6 per cent. per annum? Ans. \$10, 53 cts.+

3. Required the interest of 250l. 17s. for 120 days, at & per cent per annum?

Ans. £4,1235=41. 2s. $5\frac{1}{2}d.+$ 4. Required the interest of 481 dollars 75 cents, for 2s

days, at 7 per cent. per annum? Ans. \$2,30 cts. 9m.+

385	30	61	91	153 122		183	214	244	275	303	334	Dec.
<u> </u>	365	31	61	8	123	153	184	214	246	273	304	Nov.
304	334	365	30	61	93	122	153	188	214	242	273	Oct.
274	304	335	365	31	62	91	123	153	184	212	243	Sept.
243	273	304	334	365	31	61	8	122	153	181	212	Aug.
212	242	273	303	334	365	30	61	91	122	150	181	July
182	212	243	273	304	335	365	31	61	92	120	151	June
151	181	212	242	273	304	334	365	30	. 61	89	120	May
121	151	182	212	243	274	304	335	365	31	59	90	Ap'u
90	120	151	181	212	243	273	304	334	365	28	59	Mar.
63	8	123	153	184	215	245	276	306	337	365	31	Feb.
Dec. 31	Nov. 61	Sept Oct. Nov. Dec. 122 92 61 31	Sept 122	Aug.	July 184	Feb. Mar. Apl. May June July 334 306 275 245 214 184	May 245	Ap'l. 275	Mar. 306	Feb. 334	Jan. 365	Jan.
				757	DAY OF	ANY D	FROM A	FR				
· one	aay oj	. «	r mon	Days from any other m	of Da		number same day	he	owing th, to	TABLE, showing month, to t	BL	A T

When interest is to be calculated on cash accounts, &c. where partial payments are made; multiply the several balances into the days they are at interest, then multiply the sum of these products by the rate on the dollar, and divide the last product by 365, and you will have the whole interest due on the account, &c.

EXAMPLES.

Lent Peter Trusty, per bill on demand, dated 1st of June, 1800, 2000 dollars, of which I received back the 19th of August, 400 dollars; on the 15th of October, 600 dollars; on the 11th of December, 400 dollars; on the 17th of February, 1801, 200 dollars; and on the 1st of June 400 dollars; how much interest is due on the bill, seckoning at 6 per cent.?

1800.	dols.	dans.	products.
		79	158000
August 19, Received in part,	400		
Balance, October 15, Received in part,	1600 600	57	91200
Balance, December 11, Received in part,	1000 400	57	<i>5</i> 7000
1801. Balance February 17, Received in part,	, 600 200	68	40800
Balance June 1, Rec'd in full of principal		104	41600
4		1 1	388600

Then 388600 .06 Ratio.

\$ cls. m.

365)23316,00(63,879 Ans. = 63 87 9 +

The following Rule for computing interest on any note, or obligation, when there are payments in part, or endorsements, was established by the Superior Court of the State of Connecticut, in 1784.

RULE.

"Compute the interest to the time of the first payment, if that be one year or more from the time the interest commenced, add it to the principal, and deduct the payment If there be after payments made, from the sum total. compute the interest on the balance due to the next payment, and then deduct the payment as above, and in like manner from one payment to another, till all the payments are absorbed; provided the time between one payment and another be one year or more. But if any payment he made before one year's interest hath accrued, then compute the interest on the principal sum due on the obligation for one year, add it to the principal, and compute the interest on the sum paid, from the time it was paid, up to the end of the year: add it to the sum paid, and deduct that sum from the principal and interest added as above.*

"If any payments be made of a less sum than the interest arisen at the time of such payment, no interest is to be computed but only on the principal sum for any period."

Kirby's Reports, page 49.

EXÁMPLES.

A bond, or note, dated January 4th, 1797, was given for 1000 dollars, interest at 6 per cent. and there were pay ments endorsed upon it as follows, viz.

1st payment February 19, 1798,	200
2d payment June 29, 1799,	500
3d payment November 14, 1799,	260

I demand how much remains due on said note the 24th of December, 1800?

1000,00 dated January 4, 1797.

67,50 interest to February 19, 1798=13½ months.

1067,50 amount.

[Carried up.]

^{*} If a year does not extend beyond the time of final settlement; but if it does, then find the amount of the principal sum due on the obligation, up to the time of settlement, and likewise find the amount of the sum paid, from the time it was paid, up to the time of the final settlement, and deduct this amount from the amount of the principal. But if there be several payments made within the said time, find the amount of the several payments, from the time they were paid, to the time of settlement, and deduct their amount from the amount of the principal.

1067,50 200,00	amount. first payment deducted.	Brought	up.
867,50 70,845	balance due, Feb. 19, 1798. interest to June 29, 1799=16; m	ont hs.	
	amount. second payment deducted.		
	balance due June 29, 1799. interest for one year.		
	amount for one year. amount of third payment for 71 1	months.*	.4
	balance due June 29, 1800. interest to December 24, 1800.	mo. 5	da. 25

200,579 balance due on the Note, Dec. 24, 1800. RULE II.

Leablished by the Courts of Law in Massachusetts for computing interest on notes, &c. on which partial payments have been endorsed.

Compute the interest on the principal sum, from the tin. 3 when the interest commenced to the first time when a payment was made, which exceeds either alone or in conjunction with the preceding payment (if any) the interest at that time due: add that interest to the principal, and from the sum subtract the payment made at that time, together with the preceding payments (if any) and the remainder forms a new principal; on which compute and subtract the payments as upon the first principal, and proceed in this manner to the time of final settlement."

^{*260,00} third payment with its interest from the time it was paid, up to 9,75 the end of the year, or from Nov. 14, 1799, to June 29, 1800, which is 7 and 1-2 months.

Let the foregoing example be solved by this land a note for 1000 dols. dated Jan. 4, 1797, at 6 p	Rule. er cent.
1st payment February 19, 1798,	\$206
2d payment June 29, 1799,	500
3d payment November 14, 1799,	260
How much remains due on said note the 24th	of Decem
ber, 1800?	& cts.
Principal, January 4, 1797,	1000.00
Interest to February 19, 1798, (13½ mo.)	67,50
Amount,	1067,50
Paid February 19, 1798,	200,00
Remainder for a new principal,	867,50
Interest to June 29, 1799, $(16\frac{1}{3} \text{ mo.})$	70,84
Amount,	938,34
Paid June 29, 1799,	500,00
Remains for a new principal,	438,34
Interest to November 14, 1799, $(4\frac{1}{2} mo.)$	9,86
Amount,	448,20
November 14, 1799, paid	260,00
Remains for a new principal,	188,20
Interest to December 24, 1800, (13½ mo.)	12,70
Balance due on said note, Dec. 24, 1800,	200,90
The balance by Rule I. 200,579 Rule II. 200,990	•
Difference, 0,411 Another Example in Rule II.	·
A bond or note, dated February 1, 1800, was	given for
500 dollars, interest at 6 per cent. and there were	
endorsed upon it as follows, viz.	& cts.
1st payment May 1, 1800,	40,00
2d payment November 14, 1800	8,00

3d payment April 1, 1801, 4th payment May 1, 1801,		12,00 30,00
How much remains due on said to nber, 1801?	1.5	h of Sep \$ cts.
Principal dated February 1, 1800 Interest to May 1, 1800, (3 mo.)	0,	500,00 7,50
Paid May 1, 1800, a sum exceeding	Amount the interest	507 50 40,00
New principal, May 1, 1800, Interest to May 1, 1801, (1 year	,)	467,50 28,05
D 11 N 4 1000 1 1	Amount	495,55
Paid Nov. 4, 1800, a sum less than interest then due,	1 the 8,00	
Paid April 1, 1801, do. do. Paid May 1, 1801, a sum greater,	12,00 30,00	
and may 1, 1001, a sum greater,		50,00
New principal May 1, 1801, Interest to Sept. 16, 1801, (4½ m	o.)	445,55 10,92

Balance due on the note, Sept. 16, 1801, \$455,57 The payments being applied according to this Rule, keep down the interest, and no part of the interest ever forms a part of the principal carrying interest.

COMPOUND INTEREST BY DECIMALS.

RULE.—Multiply the given principal continually by the amount of one pound, or one dollar, for one year, at the rate per cent. given, until the number of multiplications are equal to the given number of years, and the product will be the amount required.

Or, In Table I, Appendix, find the amount of one dollar, or one pound, for the given number of years, which multiply by the given principal, and it will give the amount as before.

EXAMPLES.

1. What will 400l amount to in 4 years, at 6 per per annum, compound interest?

 $400 \times 1,06 \times 1,06 \times 1,06 \times 1,06 = £504,99$ £504 19s. 9d. 2,75 qrs. + A

The same by Table I.

Tabular amount of £1=1,26247 Multiply by the principal 400

Whole amount=£504,98800

2. Required the amount of 425 dols. 75 cts. for 3 y at 6 per cent. compound interest? Ans. \$507,71 cts.

3. What is the compound interest of 555 dols. for years at 5 per cent.? By Table I. Ans. 543,86 cts.

4. What will 50 dollars amount to in 20 years, at (cent. compound interest?

Ans. \$160, 35 cts. 6½

INVOLUTION,

IS the multiplying any number with itself, and that duct by the former multiplier; and so on; and the se products which arise are called powers.

The number denoting the height of the power, is c

the index or exponent of that power.

EXAMPLES.

What is the 5th power of 8?

8 the root or 1st power.

8

64 =2d power, or square.

8

512 =3d power, or cube.

8

4096 =4th power, or biquadrate.

8

32768 =5th power, or sursolid. Ans

What is the square of 17,1?

What is the square of ,085?

What is the cuba of 25,4?

What is the hiquadrate of 12?

What is the square of 7½?

Ans. 292,41

Ans. 16387,064

Ans. 20736

Ans. 52,8

EVOLUTION, OR EXTRACTION OF ROOTS.

WHEN the root of any power is required, the business of finding it is called the Extraction of the Root.

The root is that number, which by a continued multipli

tation into itself, produces the given power.

Although there is no number but what will produce a perfect power by involution, yet there are many numbers of which precise roots can never be determined. But, by the help of decimals, we can approximate towards the root to my assigned degree of exactness.

The roots which approximate are called surd roots, and hose which are perfectly accurate are called rational roots.

A Table of the Squares and Cubes of the nine digits.

Roots.	1	2	3	4	5	6	7	8	9
Squares.	11	4	9	16	25	36	49	64	81
Cubes.	1	8	27	64	125	216	343	512	729

EXTRACTION OF THE SQUARE ROOT.

Any number multiplied into itself produces a square.

To extract the square root, is only to find a number, which being multiplied into itself shall produce the given number.

RULE.—1. Distinguish the given number into periods of two figures each, by putting a point over the place of units, another over the place of hundreds, and so on; and if there are decimals, point them in the same manner, from units towards the right hand; which points show the number of figures the root will consist of.

2. Find the greatest square number in the first, or left mand period, place the root of it at the right hand of the

given number, (after the manner of a quotient in divis for the first figure of the root, and the square number der the period, and subtract it therefrom, and to the mainder bring down the next period, for a dividend.

3. Place the double of the root, already found, on

left hand of the dividend, for a divisor.

4. Place such a figure at the right hand of the dn and also the same figure in the root, as when mulci into the whole (increased divisor) the product small be e to, or the next less than the dividend, and it will be second figure in the root.

5. Subtract the product from the dividend, and to remainder join the next period for a new dividend.

6. Double the figures already found in the root, f new divisor, and from these find the next figure in the as last directed, and continue the operation in the manner till you have brought down all the periods.

Or, to facilitate the foregoing Rule, when you brought down a period, and formed a dividend in ord find a new figure in the root, you may divide said divi-(omitting the right hand figure thereof) by double the already found, and the quotient will commonly be figures sought, or being made less one or two, will gene give the next figure in the quotient.

	EXAMPLES.
1. Required the	square root of 141225,64.
141225,64(375,8	the root exactly without a remain
9	but when the periods belonging to
	given number are exhausted, and
67)512	leave a remainder, the operation
469	be continued at pleasure, by anne
74F\400F	periods of ciphers, &c.

745)4325

7508)60064 60064

O remains.

2	Wh	at is the squar	answers. 36	
	Of	<u> </u>	56644 ?	23,8
4.	Of		5499025 ?	2345
5.	Of	_	36372961 ?	6031
6	Of		184,2 ?	13,57+
7.	Of		9712,693809 1	98,553
8.	Of		0,45369?	.6734
9.	Of	_	,002916 ?	054
10.	Of	'	45?	6,708+

TO EXTRACT THE SQUARE ROOT OF VUL-GAR FRACTIONS.

RULE.

Reduce the fraction to its lowest terms for this and all of er roots; then

1. Extract the root of the numerator for a new numerator, and the root of the denominator, for a new denominator.

2. If the fraction be a surd, reduce it to a decimal, and extract its root.

EXAMPLES.

What is the square root of 182?	ANSWERS. ?
2. What is the square root of 1935 ?	11
3. What is the square root of 113?	4
4. What is the square root of 301?	41
5. What is the square root of 248,1 ?	15 ‡

SURDS.

6.	What is the square root of ?! ?		9128+
7.	What is the square root of 42?	•	,7745+
8.	Required the square root of 861?		6,0207 +

APPLICATION AND USE OF THE SQUARE ROOT.

PROBLEM I.—A certain general has an army of 5184 men; how many must be place in rank and file, to form them into a square?

RULE.—Extract the square root of the given number. $\sqrt{5184}$ =72 Ans.

PROB. II. A certain square pavement contains 20736 square stones, all of the same size; I demand how many are contained in one of its sides? \(\sqrt{20736}=144 \) Ans.

PROB. III. To find a mean proportional between two

numbers.

RULE.—Multiply the given numbers together and extract the square root of the product.

EXAMPLES.

What is the mean proportional between 18 and 72? $72 \times 18 = 1296$, and $\sqrt{1296} = 36$ Ans.

PROB. IV. To form any body of soldiers so that they may

be double, triple &c. as many in rank as in file.

RULE.—Extract the square root of 1-2, 1-3, &c. of the given number of men, and that will be the number of men in file, which double, triple, &c. and the product will be the number in rank.

EXAMPLES.

Let 13122 men be so formed, as that the number in rank may be double the number in file.

 $13122 \div 2 = 6561$, and $\sqrt{6561} = 81$ in file, and 81×2

≈162 in rank.

Prob. V. Admit 10 hhds. of water are discharged through a leaden pipe of $2\frac{1}{2}$ inches in diameter, in a certain time; I demand what the diameter of another pipe must be to discharge four times as much water in the same time.

Rule.—Square the given diameter, and multiply said square by the given proportion, and the square root of the product is me answer.

2 = 2.6 11 2,5×2,5=6,25 square.

4 given proportion.

J25.00=5 inch. diam. Ans.

Pros. VI. The sum of any two numbers, and their products being given, to find each number.

RULE.—From the square of their sum, subtract 4 times their product, and extract the square root of the remainder, which will be the difference of the two numbers; then half the said difference added to half the sum, gives the greater of the two numbers, and the said half difference subtracted from the half sum, gives the lesser number.

EXAMPLES.

The sum of two numbers is 43, and their product is 442; what are those two numbers?

The sum of the numb. $43 \times 43 = 1849$ square of do.

The product of do. $442 \times 4 = 1768 \text{ 4 times the pro}$. Then to the $\frac{1}{2}$ sum of 21,5 _____ (numb. + and— 4,5 _____ 45 diff. of the

Greatest number, $\frac{26,9}{17,0}$ Answers. $\frac{41}{1}$ the $\frac{1}{2}$ diff.

EXTRACTION OF THE CUBE ROOT.

A cube is any number multiplied by its square.

To extract the cube root, is to find a number, which, being multiplied into its square, shall produce the given number.

RULE.

- 1. Separate the given number into periods of three figures each, by putting a point over the unit figure, and every third figure from the place of units to the left, and if there be decimals, to the right.
- 2. Find the greatest cube in the left hand period, and place its root in the quotient.
- 3. Subtract the cube thus found, from the said period, and to the remainder bring down the next period, calling this the dividend.
- 4. Multiply the square of the quotient by 300, calling it the divisor.

5. Seek how often the divisor may be had in the dend, and place the result in the quotient; then muthe divisor by this last quotient figure, placing the punder the dividend.

6. Multiply the former quotient figure, or figures, I square of the last quotient figure, and that product I and place the product under the last; then under the products place the cube of the last quotient figure, an them together, calling their sum the subtrahend.

7. Subtract the subtrahend from the dividend, and remainder bring down the next period for a new diviwith which proceed in the same manner, till the who

finished.

Note.—If the subtrahend (found by the foregoing happens to be greater than the dividend, and convequent cannot be subtracted therefrom, you must make the quotient figure one less; with which find a new subtraction (by the rule foregoing,) and so on until you can support the subtrahend from the dividend.

EXAMPLES.

1. Required the cube root of 18399,744.

18399,744(26,4 Root A:

 $2 \times 2 = 4 \times 300 = 1200)10399$ first dividend.

7200

 $6 \times 6 = 36 \times 2 = 72 \times 30 = 2160$

 $6 \times 6 \times 6 = 216$

9576 1st subtrahend.

26×26=676×300=202800)823744 2d dividend.

811200 4×4=16×26=416×30= 12480

 $4 \times 4 \times 4 = 64$

823744 2d subtrahend

Note.—The foregoing example gives a perfect root; and if, when all the periods are exhausted, there happens to be a remainder, you may annex periods of ciphers, and continue the operation as far as you think it necessary.

		•	Answer s
2. Wha	59		
3. Of		614125 ?	85
4. Of		41 4 21736 ?	346
5. Of		146363,183 ?	52,7
6. Of		29,508381 ?	3,09+
7. Of		80,763 ?-	4,32+
8. Of .		,162771336?	,546
9. Of		,000684134 ?	.088+
10. Of	<u> </u>	122615327232?	4968

RULE.—1. Find by trial, a cube near to the given number, and call it the supposed cube.

2. Then, as twice the supposed cube, added to the given number, is to twice the given number added to the supposed cube, so is the root of the supposed cube, to the true root, or an approximation to it.

3. By taking the cube of the root thus found, for the supposed cube, and repeating the operation, the root will be had to a greater degree of exactness.

EXAMPLES.

1. Let it be required to extract the cube root of 2.

Assume 1,3 as the root of the nearest cube; then—1,3 \times 1.3 \times 1.3 = 2,197 = supposed cube.

Then, 2,197 2,000 given number.

2 2
4,394 4,000
2,197

As 6,394 : 6,197 : 1,3 : 1,2599 root, which is true to the last place of decimals; but might by repeating the operation be brought to greater exactivess.

2. What is the cube root of 584?' 546

14 8 36

section, or extraction of roots.

3 Required the cube root of 729001101? Ans. 900,0004

QUESTIONS,

Showing the use of the Cube Root.

1. The statute bushel contains 2150,425 cubic or solutinches. I demand the side of a cubic box, which shall contain that quantity?

 $\sqrt{2150,425} = 12,907$ inch. Ans.

Note.—The solid contents of similar figures are in proportion to each other, as the cubes of their similar sides or diameters.

- 2. If a bullet 3 inches diameter weigh 4 lb. what will a bullet of the same metal weigh, whose diameter is 6 in thes?
- $3\times3\times3=27$ $6\times6\times6=216$. As 27:4 db. : : 216: 32 lb. Ans.
- 3. If a solid globe of silver, of 3 inches diameter, be worth 150 dollars; what is the value of another globe of silver, whose diameter is six inches?

 $3\times3\times3=27$ $6\times6\times6=216$, As 27:150::216: \$1200. Ans.

The side of a cube being given, to find the side of that cube which shall be double, triple, &c. in quantity to the given cube.

RULE.—Cube your given side, and multiply by the given propor tion between the given and required cube, and the cube root of the product will be the side sought.

4. If a cube of silver, whose side is two inches, be worth 20 dollars; I demand the side of a cube of like silver whose value shall be 8 times as much?

2×2×2=8, and 8×8=64 \(\frac{3}{64} = 4 \) inches. Ans.

- 5. There is a cubical vessel, whose side is 4 feet; I de mand the side of another cubical vessel, which shall contain 4 times as much?
 - $4 \times 4 \times 4 = 64$, and $64 \times 4 = 256$ /256=6,349+ft. Ans.
 - 6 A cooper having a cask 46 inches long, and 32 in

ches at the bung diameter, is ordered to make another cask of the same shape, but to hold just twice as much; wha will be the bung diameter and length of the new cask?

 $40 \times 40 \times 40 \times 2 = 128000$ then $\sqrt{128000} = 50.3 + length$.

 $32 \times 32 \times 32 \times 2 = 65536$ and $\sqrt{65536} = 40.3 + bung diam$.

A General Rule for extracting the Roots of all Powers.

RULE.

1. Prepare the given number for extraction, by pointing off from the unit's place, as the required root directs.

2. Find the first figure of the root by trial, and subtract its power from the left hand period of the given number.

3. To the remainder bring down the first figure in the

rext period, and call it the dividend.

4. Involve the root to the next inferior power to that which is given, and multiply it by the number denoting the given power, for a divisor.

5. Find how many times the divisor may be had in the dividend, and the quotient will be another figure of the

root.

6. Involve the whole root to the given power, and subtract it (always) from as many periods of the given number

as you have found figures in the root.

7. Bring down the first figure of the next period to the remainder for a new dividend, to which find a new divisor as before, and in like manner proceed till the whole be finished.

Note.—When the number to be subtracted is greater than those periods from which it is to be taken, the last cuotient figure must be taken less, &c.

EXAMPLES.

1. Required the cube root of 135796,744 by the above general method.

135796744(51,4 the reac. 125—1st subtrahend.

5)107 dividend.

132651=2d subtrahend. 7803) 31457=2d dividend.

135796744-8d subtrahend.

 $5 \times 5 \times 3 = 75$ first divisor.

 $51 \times 51 \times 51 = 132651$ second subtrahend.

 $51 \times 51 \times 3 = 7803$ second divisor.

514×514×514=135796744 3d subtrahen1

2. Required the sursolid or 5th root of 6436343.

6436343(23 root. 32 4

ø

 $2 \times 2 \times 2 \times 2 \times 5 = 80$)323 dividend. $23 \times 23 \times 23 \times 23 \times 23 = 6436343$ subtrahend.

Note.—The roots of most powers may be found by the square and cube roots only; therefore, when any ever power is given, the easiest method will be (especially in a very high power) to extract the square root of it, which reduces it to half the given power, then the square root of that power reduces it to half the same power; and so on till you come to a square or a cube.

For example: suppose a 12th power be given; the square root of that reduces it to a 6th power: and the square root

of a 6th power to a cube.

EXAMPLES.

- 3. What is the biquadrate, or 4th root of 199871733761

 Ans. 376.
- 4. Extract the square, cubed, or 6th root of 12230590
 464.

 Ans. 48.
- 5. Extract the square quadrate, or 8th root of 72139 95789338336.

ALLIGATION, ...

IS the method of mixing several simples of different quatities, so that the composition may be of a mean or middle quality: It consists of two kinds, viz. Alligation Medial, and Alligation Alternate.

ALLIGATION MEDIAL.

Is when the quantities and prices of several things are given, to find the mean price of the mixture composed of those materials.

RULE.

As the whole composition: is to the whole value:: so is any part of the composition: to its mean price.

EXAMPLES. .

1. A farmer mixed 15 bushels of rye, at 64 cents a bushe, 18 bushels of Indian corn, at 55 cts. a bushel, and 21 bushels of oats, at 28 cts. a bushel; I demand what a bushel of this mixture is worth?

bu. cts. \$cts. bu. \$cts. bu.
15 at 64=9,60 As 54: 25,38: :1
18 55=9,90
21 28=5,88 ——cts.
54 25,38

54,25,38

- 2. If 20 bushels of wheat at 1 dol. 35 cts. per bushel be mixed with 10 bushels of rye at 90 cents per bushel, what will a bushel of this mixture be worth?
- Ans. \$1,20 cts.

 3. A tobacconist mixed 36 lb. of tobacco, at 1s. 6d. per lb. 12 lb. at 2s. a pound, with 12 lb. at 1s. 10d. per lb.; what is the price of a pound of this mixture?

 Ans. 1s. 8d.

4. A grocer mixed 2 C. of sugar at 56s. per C. and 1 C. at 43s. per C. and 2 C. at 50s. per C. together; I demand the price of 3 cwt. of this mixture? Ans. £7 13s.

5. A wine merchant mixes 15 gallons of wine at 4s. 3d. per gallon, with 24 gallons at 6s. 8d. and 20 gallons at 6s. 3d; what is a gallon of this composition worth?

Ans. 5s. 10d. 244 grs.

6. A grocer bath several sorts of sugar, viz. one sort at 8 dols. per cwt. another sort at 9 dols. per cwt. a third sort at 10 dols. per cwt. and a fourth sort at 12 dols. per cwt and he would mix an equal quantity of each together; I demand the price of $3\frac{1}{4}$ cwt. of this mixture?

Ans. \$34 12 cts. 5 m.

7. A goldsmith melted together 5 lb. of silver bullion of 8 oz. fine, 10 lb. of 7 oz. fine, and 15 lb. of 6 oz. fine; pray what is the quality or fineness of this composition?

Ans. 6 oz. 13 pwt. 8 gr. fine.

8. Suppose 5 lb. of gold of 22 carats fine, 2 lb. of 21 carats fine, and 1 lb. of alloy be melted together; what is the quality or fineness of this mass?

Ans. 19 carats fine.

ALLIGATION ALTERNATE,

IS the method of finding what quantity of each of the ingredients whose rates are given, will compose a mixtum of a given rate; so that it is the reverse of Alligation Medial, and may be proved by it.

CASE L

When the mean rate of the whole mixture, and the rate of all the ingredients are given, without any limited quartity.

RULE.

1. Place the several rates, or prices of the simples, being reduced to one denomination, in a column under each other, and the mean price in the like name, at the left hand

2. Connect, or link the price of each simple or ingredient, which is less than that of the mean rate, with one or any number of those, which are greater than the mean rate, and each greater rate, or price, with one, or any number of the less.

3. Place the difference, between the mean price (or min, ture rate) and that of each of the simples, opposite to the rates with which they are connected.

4. Then, if only one difference stands against any rate, it will be the quantity belonging to that rate, but if there be several, their sum will be the quantity.

EXAMPLES.

1. A merchant has spices, some at 9d. per lb. some at 1s. some at 2s. and some at 2s. 6d. per lb. how much of each sort must he mix, that he may sell the mixture at 1s. 8d. per pound?

2. A greer would mix the following qualities of sugar; riz. at 10 cents, 43 cents, and 16 cents per lb.; what quanity of each sort must be taken to make a mixture worth, 12 cents per pound?

Ans. 5 lb. at 10 cts. 2 lb. at 13 cts. and 2 lb. at 16 cts. per lb.

- 3. A grocer has two sorts of tea, viz. at 9s. and at 15s. per lb. how must he mix them so as to afford the composition for 12s. per lb.?
- Ans. He must mix an equal quantity of each sort.

 4. A goldsmith would mix gold of 17 carats fine, with some of 19, 21, and 24 carats fine, so that the compound may be 22 carats fine; what quantity of each must be take?

 Ans. 2 of each of the first three sorts, and 9 of the last.
- 5. It is required to mix several sorts of rum, viz. at 5s. Is. and 9s. per gallon, with water at 0 per gallon, together, so that the mixture may be worth 6s. per gallon; how much of each sort must the mixture consist of?

Ans. 1 gal. of rum at 5s., 1 do. at 7s., 6 do. at 9s. and 3 gals. water. Or, 3 gals. rum at 5s., 6 do. at 7s., 1 do. at 9s. and 1 gal. water.

6. A grocer hath several sorts of sugar, viz. one sort at 12 its. per lb. another at 11 cts. a third at 9 cts. and a fourth at 8 cts. per lb.; I demand how much of each sort he must mix together, that the whole quantity may be afforded at 10 cents per pound?

CASE II.

ALTERNATION PARTIAL,

Or, when one of the ingredients is limited to a certain quantity, thence to find the several quantities of the rest, is proportion to the quantity given.

RULE.

Take the differences between each price, and the mearate, and place them alternately as in Case I. Then, as the difference standing against that simple whose quantity is given, is to that quantity: so is each of the other differences, severally, to the several quantities required.

EXAMPLES.

1. A farmer would mix 10 bushels of wheat, at 70 cents per bushel, with rye at 48 cts. corn at 36 cts. and barley at 30 cts. per bushel, so that a bushel of the composition may be sold for 38 cts.; what quantity of each must be taken?

Mean rate,
$$38$$

$$\begin{cases}
70 & 8 \\
48 \\
36 \\
30 & 32
\end{cases}$$

$$\begin{cases}
2 & 2^{\frac{1}{2}} \text{ bushels of rye.} \\
10 & 12^{\frac{1}{4}} \text{ bushels of corn.}
\end{cases}$$

40 bushels of barley.

^{*} These four answers arise from as many various ways of linking the rates of the ingredients together.

Quertions in this rule admit of an infinite variety of answers: for after the quantities are found from different methods of linking; any other numbers in the same proportion between themselves, as the numbers which compose the answer, will likewise satisfy the conditions of the question.

2. How much water must be mixed with 100 gallons of rum, worth 7s. 6d. per gallon, to reduce it to 6s. 3d. per gallon?

Ans. 20 gallons.

3. A farmer would mix 20 bushels of rye, at 65 cents per bushel, with barley at 51 cts. and oats at 30 cents per bushel; liow much barley and oats must be mixed with the 20 bushels of rye, that the provender may be worth 41 cts. per bushel?

Ans. 20 bushels of barley, and 61 bushels of oats.

4. With 95 gallons of rum at 8s. per gallon, I mixed other rum at 6s. 8d. per gallon, and some water; then I found it stood me in 6s. 4d. per gallon; L demand how much rum ad how much water I took?

Ans. 95 gals. rum at 6s. 8d. and 30 gals. water.

CASE HI.

When the whole composition is limited to a given quantity.

RULE.

Place the difference between the mean rate, and the several prices alternately, as in Case I.; then, As the sum of the quantities, or difference thus determined, is to the given quantity, or whole composition: so is the difference of each rate, to the required quantity of each rate.

EXAMPLES.

1. A grocer had four sorts of tea, at 1s. 3s. 6s. and 10s. per lb. the worst would not sell, and the best were too dear; the therefore mixed 120 lb. and so much of each sort, as to sell it at 4s. per lb.; how much of each sort did he take?

$$4 \begin{cases}
1 - \frac{6}{3} \\
6 \\
10 - \frac{1}{3}
\end{cases}$$

$$\frac{1}{3} As 12 : 120 : : \begin{cases}
6 : 60 \text{ at } 1 \\
2 : 20 - \frac{3}{3} \\
1 : 10 - \frac{6}{3} \\
3 : 30 - 10
\end{cases}$$
per lb.

Sum, 12

2. How much water at 0 per gallon, must be mixed wine at 90 cents per gallon, so as to fill a vessel of 100 lons, which may be afforded at 60 cents per gallon?

Ans. 331 gals. water, and 662 gals. wi

3. A grocer having sugars at 8 cts. 16 cts. and 2 per pound, would make a composition of 240 lb. wor cts. per lb. without gain or loss; what quantity of each be taken?

Ans. 40 lb. at 8 cts. 40 lb. at 16 cts. and 160 lb. at 24

- 4. A goldsmith had two sorts of silver bullion o 10 oz. and the other of 5 oz. fine, and has a mind to a pound of it so that it shall be 8 oz. fine; how mu each sort must be take?
- Ans. $4\frac{1}{5}$ of 5 oz. fine, and $7\frac{1}{5}$ of 10 oz. fi 5. Brandy at 3s. 6d. and 5s. 9d. per gallon, is to be m so that a hhd. of 63 gallons may be sold for 12l. 12s.; many gallons must be taken of each?

Ans. 14 gals. at 5s. 9d. and 49 gals. at 3s. (

ARITHMETICAL PROGRESSION.

ANY rank of numbers more than two, increasing common excess, or decreasing by common differents aid to be in Arithmetical Progression.

So {2,4,6,8, &c. is an ascending arithmetical series {8,6,4,2, &c. is a descending arithmetical series

The numbers which form the series, are called the t of the progression; the first and last terms of which called the extremes.*

PROBLEM I.

The first term, the last term, and the number of t being given, to find the sum of all the terms.

^{*} A series in progression includes five parts, viz. the first term, last number of terms, common difference, and sum of the series.

By having any three of these parts given, the other two may be which admits of a variety of Problems; but most of them are best t stood by an algebraic process, and are here omit id.

RULE.—Multiply the sum of the extremes by the number soms, and half the product will be the answer.

EXAMPLES.

1. The first term of an arithmetical series is 3, the last term 23, and the number of terms 11; required the sum of the series.

23+3=26 sum of the extremes. Then $26 \times 11 \div 2=143$ the Answer.

- 2. How many strokes does the hammer of a clock strike in 12 hours.

 Ans. 78.
- 3. A merchant sold 100 yards of cloth, viz. the first yard for 1 ct. the second for 2 cts. the third for 3 cts. &c. I demand what the cloth came to at that rate?
- Ans. \$50½.

 4. A man bought 19 yards of linen in arithmetical progression, for the first yard he gave 1s. and for the last yd. 1l. 17s. what did the whole come to?
- Ans. £18 1s.

 5. A draper sold 100 yards of broadcloth, at 5 cts. for the first yard, 10 cts. for the second, 15 for the third, &c. increasing 5 cents for every yard; what did the whole amount to, and what did it average per yard?

Ans. Amount \$2521, and the average price is \$2,52 cts.

5 mills per yard.

6. Suppose 144 oranges were laid 2 ands distant from each other, in a right line, and a basket placed two yards from the first orange, what length of ground will that boy travel over, who gathers them up singly, returning with them one by one to the basket?

Ans. 23 miles, 5 furlongs, 180 yds.

PROBLEM 11.

The first term, the last term, and the number of terms given, to find the common difference.

RULE.—Divide the difference of the extremes by the number of terms less 1, and the quotient will be the common difference.

EXAMPLES.

1. The extremes are 3 and 29, and the number of 14, what is the common difference?

 $\begin{bmatrix} 29 \\ -3 \end{bmatrix}$ Extremes.

Number of terms less 1=13)26(2 Ans.

- 2. A man had 9 sons, whose several ages differed the youngest was three years old, and the oldest 35; was the common difference of their ages?
- Ans. 4 years. 3. A man is to travel from New-London to a c place in 9 days, and to go but 3 miles the first day, in sing every day by an equal excess, so that the last journey may be 43 miles: Required the daily inc and the length of the whole journey?

Ans. The daily increase is 5, and the whole journe miles.

4. A debt is to be discharged at 16 different pay (in arithmetical progression,) the first payment is to t the last 100*l.*; What is the common difference, an sum of the whole debt?

Ans. 5l. 14s. 8d. common difference, and 912l. the debt.

PROBLEM III.

Given the first term, last term, and common different find the number of terms.

RULE.—Divide the difference of the extremes by the co difference, and the quotient increased by 1 is the number of

EXAMPLES.

1. If the extremes be 3 and 45, and the common ence 2; what is the number of terms?

Ans.

2. A man going a journey, travelled the first damiles, the last day 45 miles, and each day increase journey by 4 miles; how many days did he travel how far?

Ans. 11 days, and the whole distance travelled 275

GEOMETRICAL PROGRESSION.

IS when any rank or series of numbers increase by one common multiplier, or decrease by one common divisor as, 1, 2, 4, 8, 16, &c. increase by the multiplier 2; and 27, 9. 3, 1, decrease by the divisor 3.

PROBLEM 1.

The first term, the last term (or the extremes) and the ratio given, to find the sum of the series

RULE.

Multiply the last term by the ratio, and from the product subtract the first term; then divide the remainder by the ratio, less by 1, and the quotient will be the sum of all the terms.

EXAMPLES.

1. If the series be 2, 6, 18, 54, 162, 486, 1458, and the mtio 3, what is its sum total?

 $3 \times 1458 - 2$ ---=2186 the Answer.

2. The extremes of a geometrical series are 1 and 65536, and the ratio 4; what is the sum of the series?

Ans. 87381.

PROBLEM II.

Given the first term, and the ratio, to find any other term assigned.*

CASE I.

When the first term of the series and the ratio are equal.

t When the first term of the series and the ratio are equal, the indices must begin with the unit, and in this case, the product of any two terms is equal to that term, signified by the sum of their indices:

^{*} As the last term in a long series of numbers is very tedious to be found by continual multiplications, it will be necessary for the readier finding it out, to have a series of numbers in arithmetical proportion, called indices, whose common difference is 1.

- 1. Write down a few of the leading terms of the series, and place their indices over them, beginning the indices with a unit or 1.
- 2. Add together such indices, whose sum shall make up the entire index to the sum required.
- 3. Multiply the terms of the geometrical series belonging to those indices together, and the product will be the term sought.

EXAMPLES.

- 1. If the first be 2, and the ratio 2; what is the 13th term?
- 1, 2, 3, 4, 5, indices. Then 5+5+3=13.
- 2, 4, 8, 16, 32, leading terms. $32 \times 32 \times 8 = 8192$ Ans.
- 2. A draper sold 20 yards of superfine cloth, the first yard for 3d., the second for 9d., the third for 27d., &c. in triple proportion geometrical; what did the cloth come to at that rate?

The 20th, or last term, is 3486784401d.

Then 3+3486784401-3

the terms (by Prob. I.) equal to £21792402, 10s.

3. A rich miser thought 20 guineas a price too much for 12 fine horses, but agreed to give 4 cts. for the first, 16 cts. for the second, and 64 cents for the third horse, and so on in quadruple or fourfold proportion to the last: what did they come to at that rate, and how much did they cost per head one with another?

Ans. The 12 horses came to \$223696, 20 cts., and the

average price was \$18641, 35 cts. per head.

Thus, { 1 2 3 4 5, &c. indices or arithmetical series 2 4 8 16 32, &c. geometrical series.

Now, 3+2=5= the index of the fifth term, and $4\times8=32=$ the fifth term.

CASE II.

When the first term of the series and the ratio are different, that is, when the first term is either greater or less than the ratio.*

- 1. Write down a few of the leading terms of the series, and begin the indices with a cipher: Thus, 0, 1, 2, 3, &c
- 2. Add together the most convenient indices to make an index less by I than the number expressing the place of the terms sought.

3. Multiply the terms of the geometrica. series together belonging to those indices, and make the product a dividend

- 4. Raise the first term to a power whose index is one tess than the number of the terms multiplied, and make the result a divisor.
 - 5. Divide, and the quotient is the term sought.

EXAMPLES.

4. If the first of a geometrical series be 4, and the ratio 3, what is the 7th term?

0, 1, 2, 3, Indices,

4, 12, 36, 108, leading terms.

3+2+1=6, the index of the 7th term.

 $108 \times 36 \times 12 = 46656$

=2916 the 7th term required.

Here the number of terms multiplied are three; therefore the first term raised to a power less than three, is the 2d power or square of 4=16 the divisor.

Here 4+3=7 the index of the 8th term.

81×27=3187 the 8th term, or the 7th beyond the lst.

^{*}When the first term of the series and the ratio are different, the indices must begin with a cipher, and the sum of the indices made choice of must be one less than the number of terms given in the question: because 1 in the indices stands over the second term, and 2 in the indices over the third term, &c. and in this case, the product of any two terms, divided by the first is equal to that term beyond the first, signified by the sum of their indices.

[10, 1, 2, 3, 4, &c. Indices.

- 5, A Goldsmith sold 1 lb. of gold, at 2 cts. for the fi ounce, 8 cents for the second, 32 cents for the third, &c a quadruple proportion geometrically: what did the wh come to?

 Ans. \$111848, 10 cts.
- 6. What debt can be discharged in a year, by paying farthing the first month, 10 farthings, or $(2\frac{1}{2}d)$ the secon and so on, each month in a tenfold proportion?

Ans. £115740740 14s. 9d. 3 qrs.

- 7. A thrasher worked 20 days for a farmer, and recein for the first days work four barley-corns, for the second barley corns, for the third 36 barley corns, and so on, triple proportion geometrically. I demand what the day's labour came to supposing a pint of barley to cont 7680 corns, and the whole quantity to be sold at 2s. 6d. bushel?

 Ans. £1773 7s. 6d. rejecting remainders
- 8. A man bought a horse, and by agreement, was give a farthing for the first nail, two for the second, for the third, &c. There were four shoes, and eight nails each shoe; what did the horse come to at that rate?
- Ans. £4473924 5s. 33d

 9. Suppose a certain body, put in motion, should me the length of 1 barley-corn the first second of time, a inch the second, and three inches the third second of the and so continue to increase its motion in triple proport geometrical; how many yards would the said body me in the term of half a minute.

Ans. 953199685623 yds. 1 ft. 1 in. 1b. which is no than five hundred and forty-one millions of miles.

POSITION.

POSITION is a rule which, by false or supposed nubers, taken at pleasure, discovers the true ones required It is divided into two parts, Single or Double.

SINGLE POSITION

1S when one number is required, the properties of wh are given in the question.

1

Rule.-1. Take any number and perform the same operation

with it, as is described to be performed in the question.

2. Then say; as the result of the operation: is to the given sum in the question : : so is the supposed number : to the true one required.

The method of proof is by substituting the answer in the ques

tion.

EXAMPLES.

1. A schoolmaster being asked how many scholars he had, said, If I had as many more as I now have, half as many, one-third, and one fourth as many, I should then bave 148; How many scholars had he?

Suppose he had 12 As 37: 148:: 12: 48 Ans. 48 as many = 121 as many = 24 as many = 16 as many == 12 Proof, 149 Result. 37

- and 4 of itself, the sum will be 125? Ans. 60.
- 3. Divide 93 dollars between A, B and C, so that B's share may be half as much as A's, and C's share three times as much as B's.

Ans. A's share \$31, B's \$151, and C's \$461.

4. A. B and C. joined their stock and gained 360 dols. of which A took up a certain sum, B took 31 times as much as A, and C took up as much as A and B both; what share of the gain had each?

Ans. A &40, B &140, and C &180.

- 5. Delivered to a banker a certain sum of money, to receive interest for the same at 6l. per cent. per annum, simple interest, and at the end of twelve years received 7311. principal and interest together; what was the sum delivered to him at first? Ans. £425.
- 6. A vessel has 3 cocks, A, B and C; A can fill it in 1 hour, B in 2 hours, and C in 4 hours; in what time will Ans 34 min. 174 sec. hey all fill it together?

DOUBLE POSITION.

TEACHES to resolve questions by making two suppositions of false numbers.*

RULE.

1. Take any two convenient numbers, and proceed with each according to the conditions of the question.

2. Find how much the results are different from the re-

sults in the question.

3. Multiply the first position by the last error, and the last

position by the first error.

- 4. If the errors are alike, divide the difference of the products by the difference of the errors, and the quotient will be the answer.
- 5. If the errors are unlike, divide the sum of the products by the sum of the errors, and the quotient will be the answer.

Note.—The errors are said to be alike when they are both too great, or both too small; and unlike, when one is too great, and the other too small.

EXAMPLES.

1. A purse of 100 dollars is to be divided among 4 men. A, B, C and D, so that B may have four dollars more than A, and C 8 dollars more than B, and D twice as many as C; what is each one's share of the money?

Suppose A	6		2d.	Suppose	A 8
	10			••	B 12
\mathbf{c}	18				C 20
D	36				D 40
					_
	70	•			80
	100				100
				0.1	
1st error,	30			2d erro	r, 20

^{*} Those questions in which the results are not proportional to their positions, belong to this rule; such as those in which the number sought is inoreased or diminished by some given number, which is no known part of the number required.

The	errors Pos.	being alike,	are	both	too	small,	there	fore,
	6	30						\$
	T	7					(A	\$ 12 16 24 48
	. 1	($\begin{cases} \mathbf{A} \\ \mathbf{B} \\ \mathbf{C} \end{cases}$	16
	·						ነ C	24
						•	(D	48
	8	20					Proof	100
_	-							
24	10	120						

10)120(12 A's part.

120

2. A, B, and C, built a house which cost 500 dollars, of which A paid a certain sum; B paid 10 dollars more than .1, and C paid as much as A and B both; how much did each man pay?

Ans. A paid \$120, B \$130, and C \$250.

3. A man bequeathed 100*l*. to three of his friends, after this manner; the first must have a certain portion, the second must have twice as much as the first, wanting 8*l*. and the third must have three times as much as the first, wanting 15*l*.; I demand how much each man must have?

Ans. The first £20 10s. second £33, third, £46 10s.

4. A labourer was hired for 60 days upon this condition; that for every day he wrought he should receive 4s. and for every day he was idle should forfeit 2s.; at the expiration of the time he received 7l. 10s.; how many days did he work, and how many was he idle?

Ans. He wrought 45 days, and was idle 15 days.

5. What number is that which being increased by its \(\frac{1}{2} \), and 18 more, will be doubled?

Ans. 72.

6. A man gave to his three sons all his estate in money, viz. to F half, wanting 50l. to G one-third, and to H the test, which was 10l. less than the share of G; I demand the sum given, and cach man's part?

Ans. the sum given was £360, whereof F had £130, G £120, and H £110.

7. Two men, A and B, lay out equal sums of mor trade; A gains 126l. and B loses 87l. and A's mon now double to B's; what did each lay out?

Ans. £3

- 8. A farmer having driven his cattle to market, rec for them all 130*l*. being paid for every ox 7*l*. for every 5*l*. and for every calf 1*l*. 10s. there were twice as cows as oxen, and three times as many calves as a how many were there of each sort?
- Ans. 5 ozen, 10 cows, and 30 cale
 9. A, B, and C, playing at cards, staked 324 cro
 but disputing about tricks, each man took as many a
 could; A got a certain number; B as many as A a
 more; C got a 5th part of both their sums added toge
 how many did each get?

Ans. A got 1271, B 1421, C

PERMUTATION OF QUANTITIES,

IS the showing how many different ways any given

ber of things may be changed.

To find the number of Permutations, or changes, can be made of any given number of things all different each other.

Rule.—Multiply all the terms of the natural series of nu from one up to the given number, continually together, and the product will be the answer required.

EXAMPLES.

1. How many changes can be made of the first three letters of the alphabet? Proof, 1×2×3=6 Ans. 2. How many changes may be rung on 9 be	1 2 3 4	a b b b
	5	cl
$1\times2\times3=6$ Ans.	6	CI
2. How many changes may be rung on 9 be	lls?	

2. How many changes may be rung on 9 bells?

Ans. 3628

3. Seven gentlemen met at an inn, and were so well pleased with their host, and with each other, that they agreed to tarry so long as they, together with their host, could sit every day in a different position at dinner; how long must they have staid at said inn to have fulfilled their agreement?

Ans. 110176 years.

ANNUITIES OR PENSIONS,

COMPUTED AT COMPOUND INTEREST.

CASE I.

To find the amount of an Annuity, or Pension, in arrears, at Compound Interest.

RULE.

- 1. Make I the first term of a geometrical progression, and the amount of \$1 or £1 for one year, at the given rate per cent. the ratio.
- 2. Carry on the series up to as many terms as the given number of years, and find its sum.
- 3. Multiply the sum thus found, by the given annuity, and the product will be the amount sought.

EXAMPLES.

1. If 125 dols. yearly rent, or annuity, be forborne (or annuid) 4 years; what will it amount to at 6 per cent. per annum, compound interest?

1+1.06+1.1236+1.191016=4.374616, sum of the series.*—Then, $4.374616 \times 125=$546.827$, the amount sought.

OR BY TABLE II.

Multiply the Tabular number under the rate, and opposite to the time, by the annuity, and the product will be the amount sought.

^{*} The sum of the series thus found, is the amount of 1l. or 1 dollar anauity, for the given time, which may be found in Table II. ready calculaized.

Hence, either the amount or present worth of annuities may be readily lound by tables for that surpose.

2. If a salary of 60 dollars per annum to be paid yearly be forborne twenty years, at 6 per cent. compound interest, what is the amount?

Under 6 per cent. and opposite 20, in Table II., you will find,

Tabular number=36,78559

60 Annuity.

Ans. \$2207,13540=\$2207, 13 cts. 5 m.+

3. Suppose an annuity of 100*l*. be 12 years in arrears, it is required to find what is now due, compound interest being allowed at 5*l*. per cent. per annum?

Ans. £1591 14s. 3,024d. (by Table II.)

- 4. What will a pension of 120l. per annum, payable yearly, amount to in 3 years, at 5l. per cent. compound interest?

 Ans. £378 6s.
- II. To find the present worth of annuities at Compound Interest.

RULE.

Divide the annuity, &c. by that power of the ratio signified by the number of years, and subtract the quotient from the annuity: This remainder being divided by the ratio less 1, the quotient will be the present value of the annuity sought.

EXAMPLES.

1. What ready money will purchase an annuity of 50l. to continue 4 years, at 5l. per cent. compound interest?

4th power of the ratio, } =1,215506)50,00000(41,13513+
From 50
Subtract 41,13513

Des. 35 - 77.298 6187 6177 5s. 111d. Ans.

BY TABLE III.

Under 5 per cent. and even with 4 years,
We have 3,54595=present worth of 1l. for 4 years.
Multiply by 50=Annuity.

Ans. £177,29750=present worth of the annuity.

- 2. What is the present worth of an annuity of 60 dols per annum, to continue 20 years, at 6 per cent. compound interest?

 Ans. \$688, 19½ cts.+
- 3. What is 301 per annum, to continue 7 years, worth in ready money, at 6 per cent. compound interest?

Ans. £167 9s. 5d.+
III. To find the present worth of Annuities, Lenses, &c. taken in Reversion at Compound Interest.

1. Divide the annuity by that power of the ratio denoted

by the time of its continuance.

2. Subtract the quotient from the annuity: Divide the remainder by the ratio less 1, and the quotient will be the present worth to commence immediately.

3. Divide this quotient by that power of the ratio denoted by the time of Reversion, (or the time to come before the annuity commences) and the quotient will be the present worth of the annuity in Reversion.

EXAMPLES.

1. What ready money will purchase an annuity of 501. payable yearly, for 4 years; but not to commence till two years, at 5 per cent.?

4th power of 1,05=1,215506)50,00000(41,13513 Subtract the quotient=41,13513

Divide by 1,05—1=,05)8,86487 2d power of 1,05=1,1025)177,297(160,8136=£160 16s. 3d. 1 qr. present worth of the abnuity in reversion.

OR BY TABLE III.

Find the present value of 1l. at the given rate for the sum of the time of continuance, and time in reversion added together; from which value subtract the present worth of 1l. for the time in reversion, and multiply the remainder by the annuity; the product will be the answer.

Thus in Example 1

Time of continuance, 4 years.

Ditto of reversion, 2

The sum, =6 years, gives 5,075692 Time in reversion, =2 years, — 1,859410

> Remainder, 3,216282 × 50 Ans. £160,8141.

2. What is the present worth of 75L yearly rent, which is not to commence until 10 years hence, and then to continue 7 years after that time at 6 per cent.?

Ans. £233 15s. 9d.

- 4. What is the present worth of the reversion of a least of 60 dollars per annum, to continue 20 years, but not to commence till the end of 8 years, allowing 6 per cent. It the purchaser?

 Ans. \$431, 78 cts. $2\frac{1}{10}m$.
- IV. To find the present worth of a Freehold Estate, or a Annuity to continue forever, at Compound Interest.

RULE.

As the rate per cent. is to 1001.: so is the yearly rent we the value required.

EXAMPLES.

1. What is the worth of a freehold estate of 40*l*. per an num, allowing 5 per cent. to the purchaser?

As £5: £100:: £40: £800 Ans.

2. An estate brings in yearly 150l what would it sell for allowing the purchaser 6 per cent. for his money?

Ans. £2500.

V. To find the present worth of a Freehold Estate, in Reversion, at Compound Interest.

RULE.—1. Find the present value of the estate (by the foregoin rule) as though it were to be entered on immediately, and divide the said value by that power of the ratio denoted by the time of reversion, and the quotient will be the present worth of the estate in reversion.

EXAMPLES.

1. Suppose a freehold estate of 40l. per annum to com mence two years hence, be put on sale; what is its value allowing the purchaser 5l, per cent.?

As 5:100:: 40: 800=present worth if entered on furmediately.

Then, 1.05=1.1025)800.00(725.62358=725l. 12s 51d.=present worth of £800 in two years reversion. Ans. OR BY TABLE III.

Find the present worth of the annuity, or rent, for the time of reversion, which subtract from the value of the immediate possession, and you will have the value of the estate in reversion.

Thus in the foregoing example, 1,859410=present worth of 1l. for 2 years. 40=annuity or rent.

74,376400=present worth of the annuity or rent, for [the time of reversion.

From 800,0000=value of immediate possession. Take 74,3764=present worth of rent.

£725,6236=£725 12s. 5\d. Ans.

- 2. Suppose an estate of 90 dollars per annum, to commence 10 years hence, were to be sold, allowing the purhaser 6 per cent.; what is the worth?
- Ans. \$837, 59 cts. 2 m.

 3. Which is the most advantageous, a term of 15 years, in an estate of 100l. per annum; or the reversion of such an estate forever after the said 15 years, computing at the rate of 5 per cent. per annum, compound interest?

Ans. The first term of 15 years is better than the rever-

sion forever afterwards, by £75 18s. $7\frac{1}{2}d$.

A COLLECTION OF QUESTIONS TO EXERCISE THE FOREGOING RULES.

1. I demand the sum of 1748 added to itself?

Ans. 3497.

2. What is the difference between 41 eagles, and 4099 dimes?

Ans. 10 cts.

3. What number is that which being mustiplied by 9.1 the product will be 1365?

4. What number is that which being divided by 19, auotient will be 72 ? Ans. 1368

5. What number is that which being multiplied by the product will be #?

- 6. There are 7 chests of drawers, in each of which the are 18 drawers, and in each of these there are six division in each of which is 161. 6s. 8d.; how much money is the in the whole? Ans. £12348
- 7. Bought 36 pipes of wine for 4536 dollars; how n I sell it a pipe to save one for my own use, and sell the for what the whole cost? Ans. \$129, 60 ct.
 - 8. Just 16 yards of German serge,

For 90 dimes had I:

How many yards of that same cloth

Will 14 eagles buy? Ans. 248 yds. 3 grs. 22 nc

- 9. A certain quantity of pasture will last 963 shee weeks, how many must be turned out that it will last remainder 9 weeks?
- 10. A grocer bought an equal quantity of sugar, tea. coffee, for 740 dollars; he gave 10 cents per lb. for the gar, 60 cts. per lb. for the tea, and 20 cts. per lb. for coffee; required the quantity of each?

Ans. 822 lb. 3 oz. 83 di

11. Bought cloth at \$11 a yard, and lost 25 per ce how was it sold a yard? Ans. 933 ct.

12. The third part of an army was killed, the fourth taken prisoners, and 1000 fled; how many were in this my, how many killed, and how many captives?

Ans. 2400 in the army, 800 killed,

600 taken prisoner.

13. Thomas sold 150 pine apples at 331 cents apiece, received as much money as Harry received for a cer number of water-melons, which he sold at 25 cents apic how much money did each receive, and how many mel had Harry? Ans. Each rec'd \$50, and Harry sold 200 mel

14. Said John to Dick, my purse and money are wa 91.2s., but the money is twenty-five times as much as

purse; I demand how much money was in it?

Ans. £8 15

- 15. A young man received 2101, which was \(\frac{1}{3} \) of his element brother's portion; now three times the elder brother's portion was half the father's estate; what was the value of the estate?

 Ans. £1890.
- 16. A hare starts 40 yards before a grey-hound, and is not perceived by him till she has been up 40 seconds; she needs away at the rate of ten miles an hour, and the dog, or view, makes after her at the rate of 18 miles an hour: How long will the course hold and what space will be run over from the spot where the dog started?

Ans. 60 $\frac{5}{22}$ sec. and 530 yds. space.

17. What number multiplied by 57 will produce just what 134 multiplied by 71 will do?

Ans. 16654.

18. There are two numbers whose product is 1610, the greater is given 46; I demand the sum of their squares, and the cube of their difference?

Ans. the sum of their squares is 3341. The cube of

their difference is 1331.

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19. Suppose there is a mast erected, so that $\frac{1}{4}$ of its height stands in the ground, 12 feet of it in the water, and $\frac{1}{4}$ of its length in the air, or above water; I demand the whole length?

Ans. 216 feet.

20. What difference is there between the interest of 500l. at 5 per cent. for 12 years, and the discount of the same

rum at the same rate, and for the same time?

Ans. £112 10s.

21. A stationer sold quills at 11s. per thousand, by which he cleared $\frac{2}{3}$ of the money, but growing scarce raised them to 13s. 6d. per thousand; what might he clear per cent. by the latter price?

Ans. £96 7s. $3\frac{2}{15}$.

22 Three persons purchase a West-India sloop, towards the payment of which A advanced 2, B 2, and C 140l. How much paid A and B, and what part of the vessel had C?

Ans. A paid £267, B £305, and C's part of the

nessel was 🔒.

23. What is the purchase of 1200% bank stock, at 103; rer cent.?

Ans. £1243 10c.

24. Bought 27 pieces of Nankeens, each 114 yards,

14s. 41d. a piece, which were sold at 18d. a yard; required the prime cost, what it sold for, and the gain.

25. Three partners, A, B and C, join their stock, and buy goods to the amount of £1025,5; of which A put in a certain sum; B put in...I know not how much, and C the rest; they gained at the rate of 24l. per cent.: A's part of the gain is \frac{1}{2}, B's \frac{1}{3}, and C's the rest. Required each man's particular stock.

26. What is that number which being divided by 3, the quotient will be 21?

Ans. 153.

27. If to my age there added be,

One-half, one-third, and three times three,

Six score and ten the sum will be;

What is my age, pray show it me? Ans. 66.

28. A gentleman divided his fortune among his three sons, giving A 9l. as often as B 5l. and to C but 3l. as often as B 7l. and yet C's dividend was 2584l.; what did the whole estate amount to?

Ans. £19466 2s. 8d.

29. A gentleman left his son a fortune, 1 of which he spent in three months; 3 of the remainder lasted him 10 months longer, when he had only 2524 dollars left; pray what did his father bequeath him? Ans. \$5889, 33cts.+

30. In an orchard of fruit trees, $\frac{1}{2}$ of them bear apples, $\frac{1}{4}$ pears, $\frac{1}{6}$ plums, 40 of them peaches, and 10 cherries: how many trees does the orchard contain?

Ans. 600.

31. There is a certain number which being divided by 7, the quotient resulting multiplied by 3, that product divided by 5, from the quotient 20 being subtracted, and 30 added to the remainder, the half sum shall make 65; can you tell me the number?

Ans. 1400

- What part of 25 is 4 of a unit? Ans 16.
- 33. If A can do a piece of work alone in 10 days, \tilde{B} in 20 days, C in 40 days, and D in 80 days; set all four about at together, in what time will they finish it? Ans. $5\frac{1}{4} dxys$.
- 34. A farmer being asked how many sheep he had, answered, that he had them in five fields; in the first le had to of his flock, in the second $\frac{1}{6}$, in the third $\frac{1}{6}$, in the courth $\frac{1}{12}$, and in the fifth 450; how many had he? Ans. 1 100.

35. A and B together can build a boat in 18 day:, and with the assistance of C they can do it in 11 days; in what time would C do it alone?

Ans. 28²/₄ days.

- 36. There are three numbers, 23, 25, and 42; what is the difference between the sum of the squares of the first and last, and the cube of the middlemost?

 Ans. 13312.
- 37. Part 1200 acres of land among A, B, and C, so that B may have 100 more than A, and C 64 more than B

 Ans. A 312, B 412, C 47 3.
- 38. If 3 dozen pairs of gloves be equal in value to 2 pieces of Holland, 3 pieces of Holland to 7 yards of satin, 6 yards of satin to 2 pieces of Flanders lace, and 3 pieces of Flanders lace to 81 shillings; how many dozen pairs of gloves may be bought for 28s.?

 Ans. 2 dozen pairs
- 39. A lets B have a hogshead of sugar of 18 cwt., worth I dollars, for 7 dollars the cwt. \(\frac{1}{3} \) of which he is to pay in eash. B hath paper worth 2 dollars per ream, which he gives A for the rest of his sugar, at 2\(\frac{1}{2} \) dollars per ream; which gained most by the bargain? Ans. A by \$19 20 cts.
- 40. A father left his two sons (the one 11 and the other 16 years old) 10,000 dollars, to be divided so that each share being put to interest at 5 per cent. might amount to equal sums when they would be respectively 21 years of age. Required the shares? Ans. 5454 f and 4545 f dollars.
 - 41. Bought a certain quantity of broadcloth for 3834.

5s. and if the number of shillings which it cost present added to the number of yards bought, the sun be 386; I demand the number of yards bought, what price per yard?

Ans. 365 yds. at 21s. per Solved by Problem VI. page

42. Two partners Peter and John, bought good amount of 1000 dollars; in the purchase of which paid more than John, and John paid..... I know much: They then sold their goods for ready monthereby gained at the rate of 200 per cent. on the cost: they divided the gain between them in proporthe purchase money that each paid in buying the and Peter says to John, My part of the gain is handsome sum of money; I wish I had as many sum as your part contains dollars, I should then have \$9 I demand each man's particular stock in purchase goods.

Ans. Peter paid \$600 and John paid \$600 an

THE FOLLOWING QUESTIONS ARE PROPOSED TO SURV

- 1. Required to lay out a lot of land in form of square, containing 3 acres, 2 roods and 29 rods, the take just 100 rods of wall to enclose, or fence it pray how many rods in length, and how many wid said lot be?

 Ans. 31 rods in length, and 19 in bree Solved by Problem VI. page
- 2. A tract of land is to be laid out in form of a square, and to be enclosed with a post and rail fence high; so that each rod of fence shall contain 10 rails large must this noble square be to contain just a acres as there are rails in the fence that encloses it, every rail shall fence an acre?

Ans. the tract of land is 20 miles square, and c 256,000 g

Thus, 1 mile=320 rods: then $320 \times 320 \div 16$ nores: and $320 \times 4 \times 10 = 12,800$ rails. As 640: 12, 12,800: 256,000, rails, which will enclose 256,000 20 miles square.

APPENDIX,

CONTAINING

SHORT RULES.

FOR

CASTING INTEREST AND REBATE;

TOGETHER WITH SOME

USEFUL RULES,

FINDING THE CONTENTS OF SUPERFICES, SOLIDS, &c.

SHORT RULES,

I OR CASTING INTEREST AT SIX PER CENT.

I. 'To find the interest of any sum of shillings for any number of days less than a month, at 6 per cent.

RULE.

1. Multiply the shillings of the principal by the number of days, and that product by 2, and cut off three figures to the right hand, and all above three figures will be the interest in pence.

2. Multiply the figures cut off by 4, still striking off three figures to the right hand, and you will have the far-

things, very nearly.

EXAMPLES.

1. Required the interest of 5l. 8s. for 25 days.

£. s

 $5.8 = 108 \times 25 \times 2 = 5,400$, and $400 \times 4 = 1,600$.

Ans. 5d. 1,6qrs.

2. What is the interest of 21l. 3s. for 29 days?

Ans 2s. 0d. 2 grs.

APPENDIX.

FEDERAL MONEY.

II. To fu d the interest of any number of cents for any number of days less than a month, at 6 per cent.

RULE.

Multiply the cents by the number of days, divide the product by 6, and point off two figures to the right, and all the figures at the left hand of the dash, will be the interest in mills, near y.

EXAMPLES.

Required the interest of 85 dollars, for 20 days. 8 cts. mills. $85=85(0)\times20\div6=283,33$ Ans. 283 which is 28 cts. 3 mills.

2. What is the interest of 73 dollars 41 cents, or 734 cents, for 2 7 days, at 6 per cent.?

Ans. 330 mills, or 33 cts.

III. When the principal is given in pounds, shillings, & New-England currency, to find the interest for any number of days, less than a month, in Federal Money.

RULE.

Multiply the shillings in the principal by the number of days, and divide the product by 36, the quotient will be the interest in nulls, for the given time, nearly, omitting fractions.

EXAMPLE.

Required the interest in Federal Money, of 271. 15s. for 27 days,: a 6 per cent.

Ans. 27 15= $555 \times 27 \div 36=416$ mills.=41 cts. 6m.

IV. When the principal is given in Federal Money, and you want the interest in shillings, pence, &c. New-England currency for any number of days less than a month

RULE.

Multiply the principal, in cents, by the number of days and point off five figures to the right hand of the product which will give the interest for the given time, in shillings and decimals of a shilling, very nearly.

EXAMPLES.

A note for 65 dollars, 31 cents, has been on interest 25 days; how much is the interest thereof in New-England surrency?

\$ cts.
\$ s. d. qrs.

Ans. 65.31=6531×25=1.63275=1 7 2

REMARKS.—In the above, and likewise in the preceding practical Rules, (page 115) the interest is confined at 6 per cent. which admits of a variety of short methods of casting: and when the rate of interest is 7 per cent. as established in New-York, &c. you may first cast the interest at 5 per cent. and add thereto one sixth of itself, and the sum will be the interest at 7 per ct., which perhaps, many times will be found more convenient than the general rule of casting interest.

EXAMPLE. .

Required the interest of 75l. for 5 months, at 7 per cent

7,5 for 1 month.

$$\frac{5}{37,5=1}$$
 £. s. d.

 $37,5=1$ 17 6 for 5 months at 6 per cent.

 $+\frac{1}{8}=$ 6 3

Ans. £2 3 9 for ditto at 7 per cent.

A SHORT METHOD FOR FINDING THE REBATE OF ANY GIVEN SUM, FOR MONTHS AND DAYS.

RULE.—Diminish the interest of the given sum for the time by its pwn interest, and this gives the Rebate very nearly.

EXAMPLES.

1. What is the rebate of 50 dollars, for 6 months, at 6 per cent.?

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The interest of 50 dollars for 6 months, is

And, the interest of 1 dol. 50 cts. for 6 months, is

Ans. Rebate, \$1 46

2. What is the rebate of 150 for 7 months, at 5 per cent.?

Interest of 150l. for 7 months, is 4 7 6
Interest of 4l. 7s. 6d. for 7 months, is 2 6

Ans. £4 4 $11\frac{1}{2}$ nearly

By the above Rule, those who use interest tables in their counting-houses, have only to deduct the interest of the interest, and the remainder is the discount.

A concise Rule to reduce the currencies of the different States, where a dollar is an even number of shillings, to Federal Money.

RULE. I.—Bring the given sum into a decimal expression by inspection, (as in Problem I. page 80) then divide the whole by Jin New-England, and by ,4. in New-York currency, and the quotient will be dollars, cents, &c.

EXAMPLES.

1. Reduce 54l. 8s. 31d. New-England currency, to folleral money.

,3)54,415 decimally expressed.

Ans. \$181,38 cts.

2. Reduce 7s. 113d. New-England currency, to federal noney.

7s. 117d.=£0,399 then, ,3),399

Ans \$1,33

3. Reduce 5131. 16s. 10d. New-York, &c. currency, to federal money.

,4)513,842 decimal.

Ans. \$1284,604

4. Reduce 19z. 5³d. New-York, &c. currency, to Federal Money. ,4)0,974 decimal of 19s. 5³d.

\$2,43½ Ans.

5. Reduce 64l. New-England currency, to Federal Money. ,3)64000 decimal expression.

\$213,331 Ans.

Note.—By the foregoing rule you may carry on the decimal to any degree of exactness; but in ordinary practice, the following Contraction may be useful.

RULE II.

To the shillings contained in the given sum, annex 8 times the given pence, increasing the product by 2; then divide the whole by the number of shillings contained in a sollar, and the quotient will be cents.

EXAMPLES.

1. Reduce 45s. 6d. New-England currency, to Federal Money. $6\times8+2=50$ to be annexed.

6)45,50 or 6)4550

\$7,58\frac{2}{6} Ans. 758 cents.=7,58

2. Reduce 2l. 10s. 9d. New-York, &c. currency, to l'ederal Money.

 $9\times8+2=74$ to be annexed.

Then 8)5074

Or thus, 8)50,74

Ans. 634 cents. =634

\$6,34 Ans.

- N. B. When there are no pence in the given sum, you must annex two ciphers to the shillings; then divide as before. &c.
- 3. Reduce 3l. 5s. New-England currency, to Federal Morey

31. 5s = 65s. Then 6)6500

Ans. 1083 cents.

SOME USEFUL RULES,

FOR FINDING THE CONTENTS OF SUPERFICES AND SOLIMS.

SECTION I.—OF SUPERFICES.

The superfices or area of any plane surface, is composed or made up of squares, either greater or less, according to the different measures by which the dimensions of the figure are taken or measured:—and because 12 inches in length make 1 foot of long measure, therefore, $12 \times 12 = 144$ the square inches in a superficial foot, &c.

ART. I. To find the area of a square having equal sides

RULE.

Multiply the side of the square into itself and the product will be the area, or content.

EXAMPLES.

- 1. How many square feet of boards are contained in the floor of a room which is 20 feet square?
- 20 × 20=400 feet, the Answer.

 2. Suppose a square lot of land measures 26 rods of each side, how many acres doth it contain?

Note.—160 square rods make an acre.

Therefore, 26×26=676 sq. rods, and 676÷160=4 a 36 r. the Answer.

. Art. 2. To measure a parallelogram, or long square.

RULE.

Multiply the length by the breadth, and the product will be the area, or superficial content.

EXAMPLES.

- 1. A certain garden, in form of a long square, is 96 feet long, and 54 wide; how many square feet of ground are contained in it?

 Ans. 96 × 54=5184 square feet.
- 2. A lot of land, in form of a long square, is 120 rods in rength, and 60 rods wide; how many acres are in it?
- 120 × 60=7200 sq. rods, then 7200=45 acres. Ans.
 3. If a board or plank be 21 feet long, and 18 inches sroad; how many square feet are contained in it?

 18 inches=1,5 feet, then, 21 × 1,5=31,5 Ans.

209

Or, in measuring boards, you may multiply the length in leet by the breadth in inches, and divide by 12, the questient will give the answer in square feet, &c.

Thus, in the foregoing example, $21 \times 18 \div 12 = 31.5$ as

pefore.

4. If a board be 8 inches wide, how much in length will make a square foot?

RULE.—Divide 144 by the breadth, thus, 8)144

Ans. 18 in.

5. If a piece of land be 5 rods wide, how many rods in length will make an acre?

RULE .- Divide 160 by the breadth, and the quotient will be the

length required, thus,

· 5)160

Ans. 32 rods in length.

ART. 3.—To measure a triangle.

Definition.—A triangle is any three cornered figure which is bounded by three right lines.*

RULE.

Multiply the base of the given triangle into half its perpendicular height, or half the base into the whole perpendicular, and the product will be the area.

EXAMPLES.

1. Required the area of a triangle whose base or longest vide is 32 inches, and the perpendicular height 14 inches.

32×7=224 square inches the Answer.

2. There is a triangular or three cornered lot of land whose base or longest side is 51½ rods; the perpendicular from the corner opposite the base measures 44 rods; how many acres doth it contain?

 $51,5 \times 22 = 1133$ square rods,=7 acres, 13 rods.

^{*} A Triangle may be either right angled or oblique; in either case the teacher can easily give the scholar a right idea of the base and perpendicular, by marking it down on the slate, paper, &c.

TO MEASURE A CIRCLE.

ART. 4.—The diameter of a circle being given, to fir the circumference.

Rule.—As 7: is to 22:: so is the given diameter: to the circur ference. Or, more exactly, as 113: is to 355:: &c. the diameter found inversely.

Note.—The diameter is a right line drawn across theircle through its centre.

EXAMPLES.

- 1. What is the circumference of a wheel whose diamet is 4 feet?—as 7: 22:: 4: 12,57 the circumference.
- 2. What is the circumference of a circle whose diamete is 35?—As 7: 22:: 35: 110 Ans.—and inversely: 22: 7:: 110: 35, the diameter, &c.

ART. 5.—To find the area of a Circle.

RULE.—Multiply half the diameter by half the circumference, ar the product is the area; or if the diameter is given without the ci cumference, multiply the square of the diameter by ,7854, and tl product will be the area.

EXAMPLES.

1. Required the area of a circle whose diameter is 1 inches, and circumference 37,7 inches.

18,85—half the circumference. 6—half the diameter.

113,10 area in square inches.

2. Required the area of a circular garden whose diameter is 11 rods?

By the second method, $11 \times 11 = 121$

Ans. 95,0334 rod

SECTION 2.—OF SOLIDS.

Solids are estimated by the solid inch, solid foot, & 1728 of these inches, that is, $12 \times 12 \times 12$ make 1 cubic solid foot.

ART. 6.—To measure a Cube.

Definition.—A cube is a solid of six equal sides, each of which is an exact square.

RULE.—Multiply the side by itself, and that product by the same side, and this last product will be the solid content of the cube.

EXAMPLES.

- 1. The side of a cubic block being 18 inches, or 1 foot and 6 inches, how many solid inches doth it contain?

 f. in f.
 - 1 6=1,5 and 1,5×1,5×1,5=3,375 solid feet. Ans. Or, $18 \times 18 \times 18 = 5832$ solid inches, and $\frac{5}{18}\frac{3}{2}\frac{2}{4} = 3,375$.
- 2. Suppose a cellar to be dug that shall contain 12 feet every way, in length, breadth and depth; how many solid feet of earth must be taken out to complete the same? $12 \times 12 \times 12 = 1728$ sold feet, the Ans.
- ART. 7.—To find the content of any regular solid of three dimensions, length, breadth and thickness, as a piece of timber squared, whose length is more than the breadth and depth.

RULE.—Multiply the breadth by the depth, or thickness, and that product by the length, which gives the solid content.

EXAMPLES.

1. A square piece of timber, being one foot 6 inches, or 18 inches broad, 9 inches thick, and 9 feet or 108 inches long; how many solid feet doth it contain?

1 ft. 6 in.=1,5 foot 9 inches = ,75 foot.

Prod. 1,125 × 9=10,125 solid feet, the Ans. in. in. in. solid in. Or 18 × 9 × 108=17496 ÷ 1728=10,125 feet.

But, in measuring timber, you may multiply the breadth in inches, and the depth in inches, and that product by the length in feet, and divide the last product by 144, which will give the solid content in feet, &c.

2. A piece of timber being 16 inches broad, 11 inches hick, and 20 feet long, to find the content?

Breadth 16 inches.

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Depth 11

Prod. 176 × 20=3520 then, 3520 ÷ 144=24,4 feet. Ans.

3. A piece of timber 15 inches broad, 8 inches thick, and 25 feet long; how many solid feet doth it contain?

Ans. 20,8+feet.

ART. 8.—When the breadth and thickness of a piece of timber are given in inches, to find how much in length will make a solid foot.

RULE.—Divide 1723 by the product of the breadth and depth, and he quotient will be the length making a solid foot.

EXAMPLES.

- 1. If a piece of timber be 11 inches broad and 8 inches leep, how many inches in length will make a solid foot?

 11×8=88)1728(19,6 inches. Ans.
- 2. If a piece of timber be 18 inches broad and 14 inches leep, how many inches in length will make a solid foot? 18 × 14=252 divisor, then, 252)1723(6,8 inches. Ans

ART. 9 .- To measure a Cylinder.

Definition.—A Cylinder is a round body whose bases are ircles, like a round column or stick of timber, of equal bigness from end to end.

RGLE.—Multiply the square of the diameter of the end by ,7854 which gives the area of the base; then multiply the area of the base y the length, and the product will be the solid content.

EXAMPLE.

What is the solid content of a round stick of timber of pual bigness from end to end, whose diameter is 18 inches, d length 20 feet?

18 in.=1,5 ft. $\times 1,5$

Square $2,25 \times,7854=1,76715$ area of the base. +20 length.

Ans. 35,34300 solid content.

Or, 18 inches.

18 inches.

 $324 \times ,$ 7854=254,4696 inches, area of the base. 20 length in feet.

144)5089,3920(35,343 solid feet. Ans.

TRT. 10. To find how many solid feet a round stick of timber, equally thick from end to end, will contain when hewn square.

RULE.

Multiply twice the square of its semi-diameter in inches by the length in feet, then divide the product by 144, and the quotient will be the answer.

EXAMPLE.

If the diameter of a round stick of timber be 22 inches and its length 20 feet, how many solid feet will it contain when hewn square?

 $11 \times 11 \times 2 \times 20 \div 144 = 33,6 +$ feet, the solidity when

hewn square.

ART. 11. To find how many feet of square edged boards of a given thickness, can be sawn from a log of a given diameter.

RULE.

Find the solid content of the log, when made square, by the last article—Then say, As the thickness of the board including the saw calf: is to the solid feet:: so is 12 (inches) to the number of feet of boards.

EXAMPLE.

How many feet of square edged boards, 11 inch thick, including the saw calf, can be sawn from a log 20 feet long and 24 inches diameter?

12×12×2×20÷144=40 feet, solid content.

As 1 \(\delta : \text{12} : 384 \) feet, the Ans.

ART. 12. The length, breadth and depth of any square being given, to find how many bushels it will contain RULE.

Multiply the length by the breadth, and that product the depth, divide the last product by 2150,425 the inches in a statute bushel, and the quotient will be the swer.

EXAMPLE.

There is a square box, the length of its bottom inches, breadth of ditto 40 inches, and its depth inches; how many bushels of corn will it hold?

 $50 \times 40 \times 60 \div 2150,425 = 55,84 + \text{ or } 55 \text{ bushels}$

pecks. Ans.

ART. 13. The dimensions of the walls of a brick bu being given, to find how many bricks are necessibuild it.

RULE.

From the whole circumference of the wall mer round on the outside, subtract four times its thickness multiply the remainder by the height, and that produ the thickness of the wall, gives the solid content whole wall; which multiplied by the number of contained in a solid foot gives the answer.

EXAMPLE.

How many bricks 8 inches long, 4 inches wide, a inches thick, will it take to build a house 44 feet lor feet wide, and 20 feet high, and the walls to be 1 foot

 $8\times4\times2,5=80$ solid inches in a brick, then 1728

21,6 bricks in a solid foot.

44+40+44+40=168 feet, whole length of wall.

—4 times the thickness.

Multiply by 164 remains. 20 height.

3280 solid feet in the whole wall Multiply by 21,6 bricks in a solid foot.

Product, 70848 bricks. Ans.

ART. 14.—To find the tonnage of a ship.

RULE.—Multiply the length of the keel by the breadth of the beam, and that product by the depth of the hold, and divide the last product by 95, and the quotient is the tonnage.

EXAMPLE.

Suppose a ship 72 feet by the keel, and 24 feet by the beam and 12 feet deep; what is the tonnage? $72\times24\times12\div95=218.2+\text{tons.}$ Ans.

RULE II.

Multiply the length of the keel by the breadth of the beam, and hat product by half the breadth of the beam, and divide by 95.

EXAMPLE.

A ship 84 feet by the keel, 28 feet by the beam; what is $84 \times 28 \times 14 \div 95 = 350,29$ tons. Ans.

NR. 15.—From the proof of any cable, to find the strength of another.

RULE.—The strength of cables, and consequently the weights of heir anchors, are as the cube of their peripheries. Therefore; As the cube of the periphery of any cable,

Is to the weight of its anchor; So is the cube of the periphery of any other cable, To the weight of its anchor.

EXAMPLES.

1. If a cable 6 inches about, require an anchor of 21 cwt. of what weight must an anchor be for a 12 inch cable?

As $6 \times 6 \times 6 : 21$ cwt. : $12 \times 12 \times 12 : 18$ cwt. Ans.

2. If a 12 inch cable require an anchor of 18 cwt. what must the circumference of a cable be, for an anchor of 21 awt.?

As 18: 12×12×12:: 2,25: 216√216=6 Ans.

Art. 16.—Having the dimensions of two similar built ships of a different capacity, with the burthen of one of them, to find the burthen of the other.

RULE.

The burthens of similar built ships are to each other, the cubes of their like dimensions.

EXAMPLE.

If a ship of 300 tons burthen be 75 feet long in the kee I demand the burthen of another ship, whose keel is 16 feet long?

T. cwit. qrs. lb.

As $75 \times 75 \times 75 : 300 : 100 \times 100 \times 100 : 711 2 0 24$

DUODECIMALS.

CROSS MULTIPLICATION.

IS a rule made use of by workmen and artificers in casing up the contents of their work.

RULE.

1. Under the mulplicand write the corresponding dend

minations of the multiplier.

2. Multiply each term into the multiplicand, beginnin at the lowest, by the highest denomination in the multiplier and write the result of each under its respective term; observing to carry an unit for every 12, from each lower do nomination to its next superior.

3. In the same manner multiply all the multiplicand by the inches, or second denomination, in the multiplier, and set the result of each term one place removed to the righ

hand of those in the multiplicand.

4. Do the same with the seconds in the multiplier, set ting the result of each term two places to the right hand those in the multiplicand, &c.

F. 1.	EXAMPLES. F. I.	F. I.	F. I.
Multiply 7 3	75	46	97
By 47	39	58	97
29 0 "	27 9 9	25 6	91 10 1
429			
Product, 33 2 9			

	•				٠.			-
Mul By	tiply	4	. <i>1</i> 7		F. 3 3 8 7 6	3	<i>F</i> . 9	
•	luct,	26	8	10	27	- 6	32	- " 6 6
Mul By	tipl y	3	11 5			7. 5 6		<i>I</i> . 0 1
Proc	luct,	36	10	7	46	16	69 1	0 2
(ultiply 7	F. 9 7 67 7	<i>I.</i> 8 9 .	" 6 3 6 4 5	"" 6 "	" =ditte 6 =ditte		e feet i	
ultiply y roduct,	7	8	9.	<i></i> 3 9	·	F. 5 8 48	6 7 9 10	 8 10
	nany t 3 in todeo	squ nch	iare es v	feet vide	in a boai	rd 16 fe By De F. 1	et 9 in	ches long,

16 9 2 3 33 6 4 4 2 3 Ans. 37 8 3

16 9=16,75 feet. 2 3=2,25 8375 3350 3350

Ans. 37,6875=87 8 3

TO MEASURE LOADS OF WOOD.

RULE.—Multiply the length by the breadth, and the product depth or height, which will give the content in solid feet; of w make half a cord, and 128 a cord.

EXAMPLE.

How many solid feet are contained in a load of 7 feet 6 inches long, 4 feet 2 inches wide, and 2 inches high?

7 ft. 6 in.=7,5 and 4 ft. 2 in. =4,167 and 2 ft. $\stackrel{?}{.}$ 2.25; then, $7,5 \times 4,167 = 31,2525 \times 2,25 = 70,31812$

feet, Ans.

But loads of wood are commonly estimated by th allowing the load to be 8 feet long, 4 feet wide, and feet high will make half a cord, which is called 4 wood; but if the breadth of the load be less than 4 f height must be increased so as to make half a cord, is still called 4 feet of wood.

By measuring the breadth and height of the los content may be found by the following

RULE.—Multiply the breadth by the height, and half the I will be the content in feet and inches.

EXAMPLE.

Required the content of a load of wood which is 3 inches wide and 2 feet 6 inches high.

By Duodecimals. By Decimals.

	F'. in.	F.
	3 9	3,75
	2 6	2,5
		
	76	1875
	1 10 6	750
	· ———	
	9 4 6	9,375
		F. in.
Ans	483	4,6875=481 or half a cord a
		inches or

The foregoing method is concise and easy to those who ar acquainted with Duodecanals, but the following table will gi content of any load of wood, by inspection only, sufficiently excommon practice; which will be found ver wavenient.

A TABLE of Breadth, Height, and Content.

Bree	adth.	He	ight	inj	feet.	i				1	nch	es.				
ft.	in.	1	12	3	4	1	2	3	4	11		7	8	9	10	11
2	6	15	30	45	60	- - 1	2	4	$\frac{=}{5}$	6	7	9	10	11	12	14
"	7	16	31	47	62	1	3	4	5	6	8	9			13	
1	8	16	32	48	64	1	3	4	5	7	8	9			13	15
	9	17	33	49	66	1	3	4	6	7	8	9		12	0.00	10
	10	11000	34		1	2	3	4	6	7	9	10	11	13	200	16
i	11	18	35	53	70	2	3	4	6			l			15	16
3	0	18	36	54	72	2	3	5	6	8	9	_	12	14	100	17
i	1		37			2	3	5	6	1	9	11	12		1	17
	2	19	38	57	76	2	3	5	6	8	10	11		14	2.00	14
1	. 3	19	39	59	78	2	3	5	7			11		15	7/2/1	10
1	4	20	40		100	2	3	5	7			12				19
	5	21	41	62	82	2	3	_5	7	_	-	12	-		-	200
	6	21	42	63	84	2	4	5	7	9	11	12	14	16	200	19
1	7	22	43	64	86	2	4	5	7		11	13		16		20
1.	8		44			2	4	6	7	9	11				18	
1	9	11000	45			2	4	6	7	9	11	13	15	17	19 19	91
	10	23	1 5 5 7	100	92	2	4	6	7	19	12	13	10	10	20	0.0
١.	11	23	1	70	100	2	4	6	8	10	12 12				$\tilde{20}$	
1 4	0	24	48	72	96	2	41	6	8	IV	12	14	10	10	20	~~(

TO USE THE FOREGOING TABLE.

First measure the breadth and height of your load to the nearest average inch; then find the breadth in the left hand column of the table, then move to the right on the same line till you come under the height in feet, and you will have the content in inches, answering the feet, to which add the content of the inches on the right and divide the sum by 12, and you will have the true content of the load in feet and inches.

Note. - The contents answering the inches being always small, may oe

added by inspection.

EXAMPLES.

1. Admit a load of wood is 3 feet 4 inches wide, and 2 feet 10 inches augi-

required the content.—
Thus, against 3 feet 4 inches, and under 2 feet, stands 40 inches; and under 2 der 10 inches at top, stands 17 inches: then 40+17=57, true content in inches, which divide by 12, gives 4 feet 9 inches, the answer.

2. The breadth being 3 feet, and height 2 feet 8 inches; required the content.-

Thus, with breadth 3 feet 0 inches, and under 2 feet atop, stands 36

mches; and under 8 inches, stands 12 inches: now 36 and 12 make 48, the answer in inches; and 48-12-4 feet, or just half a cord.

3. Admit the breadth to be 3 feet 11 inches, and height 3 feet 9 inches;

required the content.

Under 3 feet at top, stands 70; and under 9 inches, is 18: 70 and 18, make 38:12=7 feet 4 inches or 7 ft. 1 qr. 2 inches, the answer.

TABLE I.

Showing the amount of £1, or \$1, at 5 and 6 per cent. pe annum, Compound Interest, for 20 years.

Yrs.	5 per cent.	6 per cent.	Yrs.	5 per cent.	6 per cent
1	1,05000	1,06000	11	1,71034	1,89829
2	1,10250	1,12360	12	1,79585	2,01219
3	1,15762	1,19101	13	1,88565	2,13292
4	1,21550	1,26247	14	1,97993	2,26090
5	1,27628	1,33822	15	2,07893	2,39655
6	1,34009	1,41851	16	2,18287	2,54727
7	1,40710	1,50363	17	2,29201	2,69277
8	1,47745	1,59384	18	2,40661	2,85433
9	1,55132	1,68947	19	2,52695	3,02559
10	1,62889	1,79084	20	2,65329	3,20713

VII. The weights of the coins of the United States.

		pu	ol. gr	3.
Eagles,		lÌ	6) 8
Half-Eagles,		5	15	Standard
Quarter-Eagles,		2	191	∫ Gold.
Dollars,		17	8 .)
Half-Dollars,		8	16	8
Quarter-Dollars,		4	8	Standard
Dimes,		1	177	Silver.
Half-Dimes,	-		20 ₁	1
Cents,		8	16	ĺ
Half-Cents,		4	8	Copper.

The standard for gold coin is 11 parts pure gold, and one part alloy—the alloy to consist of silver and copper. The standard for silver coin is 1485 parts fine to 179 parts elloy—the alloy to be wholly copper.

ANNUITIES.

TABLE II. Showing the amount of £1 minuity, forborne for 31 years or under, at 5 and 6 per cent. compound interest. Trs. 5 6 5 6 5 6 1 1,000000 1,000000 0,952381 0,943396 1,859410 1,833393 3,152500 3,183600 2,723248 2,673012 4 4,310125 4,374616 3,545950 3,465106 5 5,525631 5,637193 5,075692 4,917324 7 8,142009 8,393838 5,756278 5,582381 8 9,549109 9,897468 6,463213 6,209794 9 11,026564 11,491316 7,107822 6,801692 10 12,577892 13,180770 7,721735 7,360087 11 14,206787 14,971643 8,396414 7,886875 12 15,917126 16,869942 8,663252 8,383844 13 17,712982 18,882138 9,393573 8,852683 14 19,598632 21,015066 15 21,578564 23,275969 10,379658 9,712249 16 23,657492 25,672528 17 25,840366 28,212380 18 28,132385 30,905653 19 30,539004 33,759992 12,085321 11,158116 12,46921 12 35,719252 39,992727 22 38,505214 43,392291 12,821153 11,764077 22 38,505214 43,392291 12,821153 11,764077 22 38,505214 43,392291 12,8251153 11,764077 22 38,505214 43,392291 12,8251153 11,764077 22 38,505214 43,392291 12,85321 11,158116 12,462210 11,469921 12,578564 23,75969 13,163003 12,041582 23 41,430475 46,995826 13,488574 12,303380 24 44,501999 50,815578 12,462210 11,469921 12,821153 11,764077 22 38,505214 33,392291 13,163003 12,041582 23 41,430475 46,995826 13,488574 12,303380 24 44,501999 50,815578 13,798642 12,550357 25 47,727090 54,864512 14,093944 12,783356 26 51,113454 59,156382 14,430475 146,995826 13,488574 12,303380 24 44,501999 50,815578 13,798642 12,550357 14,69321 11,158116 29 62,322712 73,639798 13,163003 12,041582 23 41,430475 46,995826 14,430434 13,210534 29 62,322712 73,639798 15,141073 13,590721 30 66,438847 79,058186 31 70,760790 €4,80167 15,592810\lambda 13,929088				MINIOTI	HID.	
hy, forborne for 31 years or under, at 5 and 6 per cent. compound interest. Yrs. 5	•		TABLE	11.	TABI	E III.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Showin	ng the amoun	t of £1 annui-		
$ \begin{array}{ c c c c c } \hline \textbf{Yrs.} & 5 & 6 \\ \hline 1 & 1,000000 & 1,000000 & 0,952381 & 0,943396 \\ 2 & 2,050000 & 2,060000 & 1,859410 & 1,833393 \\ 3 & 3,152500 & 3,183600 & 2,723248 & 2,673012 \\ 4 & 4,310125 & 4,374616 & 3,545950 & 3,465106 \\ 5 & 5,525631 & 5,637193 & 5,075692 & 4,917324 \\ 7 & 8,142009 & 8,393838 & 5,786278 & 5,582381 \\ 8 & 9,549109 & 9,897468 & 6,463213 & 6,209794 \\ 9 & 11,026564 & 11,491316 & 7,107822 & 6,801692 \\ 10 & 12,577892 & 13,180770 & 7,721735 & 7,360087 \\ 11 & 14,206787 & 14,971643 & 8,366414 & 7,886875 \\ 12 & 15,917126 & 16,869942 & 8,863252 & 8,383844 \\ 13 & 17,712982 & 18,882138 & 9,393573 & 8,852683 \\ 14 & 19,598632 & 21,015066 & 9,898641 & 9,294984 \\ 15 & 21,578564 & 23,275969 & 10,379658 & 9,712249 \\ \hline 16 & 23,657492 & 25,672528 \\ 17 & 25,840366 & 28,212380 & 10,379658 & 9,712249 \\ \hline 16 & 23,657492 & 25,672528 & 10,837769 & 10,105895 \\ 17 & 25,840366 & 28,212380 & 11,274066 & 10,477260 \\ 18 & 28,132385 & 30,905653 & 11,274066 & 10,477260 \\ 18 & 28,132385 & 30,905653 & 11,274066 & 10,477260 \\ 18 & 28,539004 & 33,759992 & 12,985321 & 11,158116 \\ 20 & 33,065954 & 36,785592 & 12,462210 & 11,469921 \\ \hline 21 & 35,719252 & 39,992727 & 12,821153 & 11,764077 \\ 22 & 38,505214 & 43,392291 & 12,85321 & 11,764077 \\ 22 & 38,505214 & 43,392291 & 12,862210 & 11,469921 \\ \hline 23 & 41,430475 & 46,995826 & 13,798642 & 12,550357 \\ 47,727090 & 54,864512 & 13,768642 & 12,550357 \\ 25 & 47,727090 & 54,864512 & 14,093944 & 12,783356 \\ \hline 26 & 51,113454 & 59,156382 & 14,643034 & 13,210534 \\ 28 & 58,402583 & 68,528112 & 14,898127 & 13,406164 \\ 29 & 62,332712 & 73,639793 & 15,14107313,590721 \\ 30 & 66,438847 & 79,058186 & 15,372451 & 13,764831 \\ \hline \end{tabular}$		der.	oroorne jor 3 at 5 and 6 n	1 years or un-		
1 1,000000 1,000000 0,952381 0,943396 2 2,050000 2,060000 1,859410 1,833393 3 3,152500 3,183600 2,723248 2,673012 4 4,310125 4,374616 3,545950 3,465106 5 5,525631 5,637193 4,329477 4,212364 6 6,801913 6,975319 5,075692 4,917324 7 8,142009 8,393838 5,786278 5,582381 8 9,549109 9,897468 6,463213 6,209794 9 11,026564 11,491316 7,107822 6,801692 10 12,577892 13,180770 7,721735 7,360087 11 14,206787 14,971643 8,364414 7,886875 12 15,917126 16,869942 8,863252 8,383844 13 17,712982 18,882138 9,393573 8,852683 14 19,598632 21,015066 9,898641 9,294984 15 <t< td=""><th></th><td>poun</td><td>d interest.</td><td>ci cons. com</td><td>6 per cent.</td><td>compound int.</td></t<>		poun	d interest.	ci cons. com	6 per cent.	compound int.
2 2,050000 2,060000 1,859410 1,833393 3 3,152500 3,183600 2,723248 2,673012 4 4,310125 4,374616 3,545950 3,465106 5 5,525631 5,637193 4,329477 4,212364 6 6,801913 6,975319 5,075692 4,917324 7 8,142009 8,393838 5,786278 5,582381 8 9,549109 9,897468 6,463213 6,209794 9 11,226564 11,491316 7,107822 6,801692 10 12,577892 13,180770 7,721735 7,360087 11 14,206787 14,971643 8,366414 7,886875 12 15,917126 16,869942 8,863252 8,383844 13 17,712982 18,882138 9,393573 8,852683 14 19,598632 21,015066 9,393573 8,852683 15 21,578564 23,275969 10,379658 9,712249 16 23,657492 25,672528 11,274066 10,477260 18	1	Yrs.	5	6	5	6
2 2,050000 2,060000 1,859410 1,833393 3 3,152500 3,183600 2,723248 2,673012 4 4,310125 4,374616 3,545950 3,465106 5 5,525631 5,637193 4,329477 4,212364 6 6,801913 6,975319 5,075692 4,917324 7 8,142009 8,393838 5,786278 5,582381 8 9,549109 9,897468 6,463213 6,209794 9 11,226564 11,491316 7,107822 6,801692 10 12,577892 13,180770 7,721735 7,360087 11 14,206787 14,971643 8,306414 7,886875 12 15,917126 16,869942 8,863252 8,383844 13 17,712982 18,882138 9,393573 8,852683 14 19,598632 21,015066 9,898641 9,294984 15 21,578564 23,275969 10,837769 10,105895 17 25,840366 28,212380 11,857160 12,82713 11,469921		1	1,000000	1,000000	0,952381	0,943396
4 4,310125 4,374616 3,545950 3,465106 5 5,525631 5,637193 4,329477 4,212364 6 6,801913 6,975319 5,075692 4,917324 7 8,142009 8,393838 5,786278 5,582381 8 9,549109 9,897468 6,463213 6,209794 9 11,026564 11,491316 7,107822 6,801692 10 12,577892 13,180770 7,721735 7,360087 11 14,206787 14,971643 8,366414 7,886875 12 15,917126 16,869942 8,863252 8,383844 13 17,712982 18,882138 9,393573 8,852683 14 19,598632 21,015066 9,898641 9,294984 15 21,578564 23,275969 10,379658 9,712249 16 23,657492 25,672528 10,837769 10,105895 17 25,840366 28,212380 11,274066 10,477260 18 </td <th></th> <td>2</td> <td>2,050000</td> <td></td> <td></td> <td></td>		2	2,050000			
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8 9,549109 9,897468 6,463213 6,209794 9 11,026564 11,491316 7,107822 6,801692 10 12,577892 13,180770 7,721735 7,360087 11 14,206787 14,971643 8,306414 7,886875 12 15,917126 16,869942 8,863252 8,383844 13 17,712982 18,882138 9,393573 8,852683 14 19,598632 21,015066 9,898641 9,294984 15 21,578564 23,275969 10,379658 9,712249 16 23,657492 25,672528 11,274066 10,477260 18 28,132385 30,905653 11,689587 10,827603 19 30,539004 33,759992 12,462210 11,469921 21 35,719252 39,992727 13,821153 11,764077 22 38,505214 43,392291 12,821153 11,764077 23 41,430475 46,995826 13,488574 12,503357 24 47,727090 54,864512 14,093944 12,783356 <th></th> <td>6</td> <td>6,801913</td> <td>6,975319</td> <td>5,075692</td> <td>4,917324</td>		6	6,801913	6,975319	5,075692	4,917324
9 11,026564 11,491316 7,107822 6,801692 10 12,577892 13,180770 7,721735 7,360087 11 14,206787 14,971643 8,306414 7,886875 12 15,917126 16,869942 8,863252 8,383844 13 17,712982 18,882138 9,393573 8,852683 14 19,598632 21,015066 9,898641 9,294984 15 21,578564 23,275969 10,379658 9,712249 16 23,657492 25,672528 10,837769 10,105895 17 25,840366 28,212380 11,274066 10,477260 18 28,132385 30,905653 11,689587 10,827603 19 30,539004 33,759992 12,085321 11,158116 20 33,065954 36,785592 12,821153 11,764077 22 38,505214 43,392291 12,821153 11,764077 23 41,430475 46,995826 13,488574 12,303380		7			5,786278	5,582381
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$\begin{array}{ c c c c c c c }\hline 11 & 14,206787 & 14,971643 & 8,396414 & 7,886875 \\ 12 & 15,917126 & 16,869942 & 8,863252 & 8,383844 \\ 13 & 17,712982 & 18,882138 & 9,393573 & 8,852683 \\ 14 & 19,598632 & 21,015066 & 9,898641 & 9,294984 \\ 15 & 21,578564 & 23,275969 & 10,379658 & 9,712249 \\ \hline 16 & 23,657492 & 25,672528 & 10,837769 & 10,105895 \\ 17 & 25,840366 & 28,212380 & 11,274066 & 10,477260 \\ 18 & 28,132385 & 30,905653 & 11,274066 & 10,477260 \\ 19 & 30,539004 & 33,759992 & 12,085321 & 11,158116 \\ 20 & 33,065954 & 36,785592 & 12,462210 & 11,469921 \\ \hline 21 & 35,719252 & 39,992727 & 13,46303 & 12,041582 \\ 23 & 41,430475 & 46,995828 & 13,488574 & 12,303380 \\ 24 & 44,501999 & 50,815578 & 13,798642 & 12,550357 \\ 25 & 47,727090 & 54,864512 & 13,78642 & 12,550357 \\ 26 & 51,113454 & 59,156382 & 14,093944 & 12,783356 \\ 27 & 54,669126 & 63,705765 & 14,643034 & 13,210534 \\ 28 & 58,402583 & 68,528112 & 14,898127 & 13,406164 \\ 29 & 62,322712 & 73,639793 & 15,14107313,590721 \\ 30 & 66,438847 & 79,058186 & 15,372451 & 13,764831 \\ \hline \end{array}$		9	11,026564	11,491316	7,107822	6,801692
12 15,917126 16,869942 8,863252 8,383844 13 17,712982 18,882138 9,393573 8,852683 14 19,598632 21,015066 9,898641 9,294984 15 21,578564 23,275969 10,379658 9,712249 16 23,657492 25,672528 10,837769 10,105895 17 25,840366 28,212380 11,274066 10,477260 18 28,132385 30,905653 11,274066 10,477260 18 28,132385 30,905653 11,689587 10,827603 19 30,539004 33,759992 12,985321 11,158116 20 33,065954 36,785592 12,462210 11,469921 21 35,719252 39,992727 13,468274 12,303380 23 41,430475 46,995826 13,488574 12,303380 24 47,727090 54,864512 14,093944 12,783356 25 47,727090 54,864512 14,375185 13,003166 27 54,669126 63,705765 14,643034 13,210534 </td <th></th> <td>10</td> <td>12,577892</td> <td>13,180770</td> <td>7,721735</td> <td>7,360087</td>		10	12,577892	13,180770	7,721735	7,360087
12 15,917126 16,869942 8,863252 8,383844 13 17,712982 18,882138 9,393573 8,852683 14 19,598632 21,015066 9,898641 9,294984 15 21,578564 23,275969 10,379658 9,712249 16 23,657492 25,672528 10,837769 10,105895 17 25,840366 28,212380 11,274066 10,477260 18 28,132385 30,905653 11,689587 10,827603 19 30,539004 33,759992 12,085321 11,158116 20 33,065954 36,785592 12,462210 11,469921 21 35,719252 39,992727 13,163003 12,041582 23 41,430475 46,995826 13,488574 12,503380 24 44,501999 50,815578 13,798642 12,550357 25 47,727090 54,864512 14,093944 12,783356 26 51,113454 59,156382 14,375185 13,003166 27 54,669126 63,705765 14,643034 13,210534 </td <th></th> <td>11</td> <td>14,206787</td> <td>14,971643</td> <td>8,306414</td> <td>7,886875</td>		11	14,206787	14,971643	8,306414	7,886875
14 19,598632 21,015066 9,898641 9,294984 15 21,578564 23,275969 10,379658 9,712249 16 23,657492 25,672528 10,837769 10,105895 17 25,840366 28,212380 11,274066 19,477260 18 28,132385 30,905653 11,689587 10,827603 19 30,539004 33,759992 12,085321 11,158116 20 33,065954 36,785592 12,462210 11,469921 21 35,719252 39,992727 12,821153 11,764077 22 38,505214 43,392291 13,163003 12,041582 23 41,430475 46,995826 13,488574 12,303380 24 44,501999 50,815578 13,798642 12,550357 25 47,727090 54,864512 14,093944 12,783356 26 51,113454 59,156382 14,375185 13,003166 27 54,669126 63,705765 14,643034 13,210534 28 58,402583 68,528112 14,898127 13,4061		12			8,863252	8,383844
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31 70,760790 £ 1,80167; 15,592810/13,929088		30	66,438847	79,058186	15,372451	13 764831
		31	70,760790	£1,801677	15,592810	13,950086

13.

TABLES.

THE three following tables are calculated agreeable to an Act of Congress passed in November, 1792, making foreign Gold and Silver coins a legal tender for the payment of all debts and demands, at the several and respective rates following, viz. The Gold Coins of Great Britain and Portugal, of their present standard, at the rate of 100 cents for every 27 grains of the actual weight thereof.—Those of France and Spain 273 grains of the actual weight thereof.—Spanish milled dollars weighing 17 pwt. 7 gr. equal to 100 cents, and in proportion for the parts of a dollar.—Crowns of France weighing 18 pwt. 17 gr. equal to 110 cents, and in proportion for the parts of a Crown.—They have enacted, that every cent shall contain 208 grains of copper, and every half-cent 104 grains

TABLE IV.

Weights of several pieces of English, Portuguese and French Gold Coins.

	Pwt.	Gr.	Dols.	Cts.	M
Johannes,	18		16	0	0
Single ditto,	9		8	0	0
English Guinea,	5	6	4	663	
Half ditto,	2	15	2	33 į	
French Guinea,	5	6	4	59 °	8
Half ditto	2	15	2	29	9
4 Pistoles,	16	12	14	45	2
2 Pistoles,	8	6	7	22	6
1 Pistole,	4	3	3	61	3
Moidore,	8	22	6	14	8

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	E, SH		Wills.	9	CZ	~	ဘ		10	~	~	က		10	- 1	~	က	5 0	ĸ	0	6	લ		3 0	9	S
	Gold		Cts.	28	22	8	8	88	33	<u>S</u>	8	æ	92	B	25	90	8	2	-	æ	92	5	:	21	9	2
	Spanish	Dollars, Cents and Mills	Dols.	0	-	C 3	က	4	ĸ	9	~	^	œ	6	0	11	15	23	14	14	12	16	,	14	8	š
A TIGET	and L	ents an	Posts.	- - -	cs.	က	4	20	9	~	00	 	2	=	27		14	15	91	12	- 180	19	8	_	CS (m
2	French	lars, C	Mills.	9	က)	9	લ	<u>.</u>	S	CV (000	ro	_	∞	4	_	9	4	0	~	က		9	က	ၵ
	_	Do	Cts.	က	7	Ξ	14	18	21	য়	8	왕	జ	4	43	47	2	54	200	3	ક્ક	33	ణ	20	8	88
	Weights)	Çş.	-	61	. cc	4	2	9	~	00	<u> </u>	2	=	2	2	14	12	91	17	18	61	ຂ	22	8	ন ম
	Gold,	•	Mills.		7			4	က	C3		_		~	8	ڻ د 	4	<u>ო</u>	es						-	
		ls.	Cts.	8	1	8	37.	44	83	S	Ξ		2	7	98	3	44	엻	Si Si	=		88		3	55	8
	English and Portuguese	ana Mills	Dols.	-	,	. 63	e ec	4	· vo	**	~	90	36	6	2	11	15	ដ	14	15	91	9	ı	12	꾨	33
TABLE	th and	Cents ana	Pwts.	-	16	\$ CC	0 4	1 1/3	<u>۔</u>	^	90	6.	2	=	12	2	4	22	91	17	œ	19	20.	_	c3	<u>د</u>
F	Engli	Dollars,	Mills.	-	•	۲,-	400) VC	8	9	9	o:)	1	4	_	œ	ĸ	C	!	œ	4	-	S	ю	C
	Weights of	in Do	Cts. Mills.	=	40	`=	14	20.5	28	183	8	8	\$	8	4	48	2	12	50	æ	٤	88	74	4	6	8
	Weigh	D	Grs.	-	٠.	4 6	9 4	1 1/2	. "	· ~	90	0	2	2=	12	23	14	12:	19	12	<u>«</u>	6	 (&	10	હ	દ

VII. TABLE of Cents, answering to the Currencus of the United States, with Sterling, &c.

Note.—The figures on the right hand of the space show the parts of a cent, or mills, &c.

HOW	me	μĸ	rts O	1 8	cen	ιι,	or m	111	s, œ	ŗ.				
	6s.	to					4s.8							d to
	th	e	th	e	to 1	he	to t	he	the	;	to t	he	th	e
	Do	ll.	Do	ll.	Dol	l.	$oldsymbol{Doll}$	Doll.		ll.	Doll.		Dollar.	
\boldsymbol{P} .	cent	s.	cent.	s.	cent	s.	cents	5.	cent	s.	cents.		cents.	
1		3	1	0	1	1	1	7	1	6	1	8	1	7
2	2	7	2	0	2	2	3	5		3	3	7	3	4
- 3			3	, 1	3	3		3	5		5	5	5	1
4	5	5	4	1	4	4	7	1	6	3	7	4	6	8
. 5	6	9	5	2	5	5	8	9	8	6	9	2	8	5
6				2	6	6	10	7	10		11	1	10	2
. 7		7		2	7	7	12	5	11	6	12	9	11	9
8			8	3	8	8	14	2	13	3	14	8	13	6
ξ				3	10		16		15		16	6	15	3
10	13	8	10	4		1	17	8			18	5	17	
11		2	11	4	12	2	19	6	18	3	20	3	18	
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.]		_			13	, 3		4			22	2	20	
2	33				26	6		8			44	4	41	
. 3	50		37	5			64	2			66	6	61	5
4	66				53	.3		7	80		88	8	82	
5				5		6	107		100		111	1	102	5
	100		75		80		128	5	120		133	3	123	
7				5			150		140		155	5	143	5
	133		100		106	6	171		160		177	7	164	1
	150		112	5	120	ı	192	- 1	180		200	ļ	184	6
	166				133		214	1	200		222	2	205	1
	183		137	5	146		235	- 1	220		244	4	225	6
	200		150		160		257				266	6	24 6	1
	216		162	5			278				288	8	266	6
	233		175		186		300		280		311	1	287	Ł
	250		187	- 1		- 1			300	- 1	3 33	3	307	6
	266			,	213				320′		355	5	328	2
	283		212	,	226		364				377	7	348	7
	300		225		240				360		400		369	2
	316		237	5	253				380		422		383	7
20,	333	3	250		266	θ	428	5	400	1	444	. 4	.\ .410	5

TABLE IX.

Shewing the value of Federal Money in other Currencies.

	1			· · · · · ·	New .	Tersey,	1	
	New	Eng-	New	Y ork	Penn	sylva-	South.	-Car-
Federal	land,	Vir-	and	North	nia,	Ďela-	olina,	and
Money.	ginia	, and	Car	olina	ware	, and	Geor	rgia
•	Ken	tuky	cum	ency.	Mary	yland	curre	ency.
		ency.			curr	ency.		•
Cents.	3.	d.	s.	d.	5.	d.	s.	\overline{d} .
1	0	03	0	- 1	0	1	0	$0\frac{1}{2}$
. 2	0	11	0	2	0	13	0	1
3	0	$2\frac{1}{4}$	0	3	0	23	0	$\frac{13}{2}$
4	0	3	0	$\frac{3\frac{3}{4}}{4\frac{3}{4}}$	0	3^{1}	0	2 <u>į</u>
5	0	31	0	43	0	41	0	23
5 6 7 8 9	0	4 <u>i</u>	0	$5\frac{3}{4}$	0	4½ 5½ 6¼	0	3 <u>i</u>
7	0	5	0	6 3	0	6 <u>î</u>	0	4
8	0	53	0	73 83	0	71	0	41
9	0	61	0	83	0	-8	0	5
10	0	7 <u>î</u>	0	9 <u>i</u>	0	9	0	$5\frac{1}{2}$
11	0	71 8	0	10 1	0	10	0	61.
12	0	83 91	0	111	0	103	0	6 3 ^
13	0	9 <u>į</u>	1	0 <u>1</u>	0	113	P 0	$7\frac{1}{4}$
14	1 0	10	1	11	1	$0\frac{1}{2}$	0	73
14 15 16	0	103	1.	. 2 <u>į</u>	1	11	0	81
16	0	11 <u>i</u>	1	3 }	1	$2\frac{1}{4}$	0	9
17	1	0į	1	41	1	31	0	$9_{\frac{1}{2}}$
18	1	1	1	5 1	1	4 į	0	to
19	1	13	1		1	5 <u>1</u>	0	103
20	1	2 <u>}</u>	1	7.	1	6	0.	111
30	1.	9 <u>ī</u>	2	43	2	3	1	43
40	2	43	3	2 <u>i</u>	3	0	1	10 <u>i</u>
50	3	0	4	0	3	9	2	4
60	3	7‡	4		4	6	1 2	91
70	4	$2\frac{1}{2}$	5	71	5	3	3	31
80	4	9 <u>1</u>	6		6	0	3	8 3
90	5	43	7	$2\frac{1}{2}$	6	9	4	21
100	6	0	1 8	0	1 7	$\boldsymbol{\theta}$	\ 6	8

A FEW USEFUL FORMS IN TRANSACTING BUSINESS.

AN OBLIGATORY BOND.

KNOW all men by these presents, that I, C. D. on in the county of am held and firmly bound to H. W. of in the penal sum of to be paid H. W. his certain attorney, executors, and administrators, to which payment, well and truly to be made and done, I bind myself, my heirs, executors, and administrators, firmly by these presents. Signed with my hand, and sealed with my seal. Dated at this day of A. D.

The condition of this obligation is such, That if the above bounden C. D. &c. [Here insert the condition.] then this obligation to be void and of none effect; other wise to remain in full force and virtue.

Signed, sealed, and delivered,

in the presence of

A BILL OF SALE.

KNOW all men by these presents, that I, B. A. of for and in consideration of to me in hand paid by D. C. of the receipt whereof I do hereby acknowledge, have bargained, sold, and delivered, and, by these presents, do bargain, sell and deliver unto the said D. C. [Here specify the property sold.] To HAVE and to HOLD the aforesaid bargained premises, unto the said D.C. his executors, administrators, and assigns, forever. And l the said B. A. for myself, my executors and administrators. shall and will warrant and defend the same against all persons unto the said D. C. his executors, administrators, and assigns, by these presents. In witness whereof, I have hereunto set my hand and seal, this day of

In presence of

A SHORT WILL.

I, B. A. of, &c. do make and ordain this my last will and testament, in manner and form following, viz. I giv

and bequeath to my dear brother, R. A. the sum of ten pounds, to buy him mourning. I give and bequeath to my son J. A. the sum of two hundred pounds. I give and bequeath to my daughter E. E. the sum of one hundred pounds; and to my daughter A. V. the like sum of one hundred pounds. All the rest and residue of my estate, goods and chattels, I give and bequeath to my dear beloved wife, E. R. whom I nominate, constitute and appoint sole executrix of this my last will and testament, hereby revoking all other and former wills by me at any time heretofore made. In witness whereof, I have hereunto set my hand and seal, the

in the year of our Lord Signed, sealed, published and declared by the said tes-

tator, B. A. as and for his last will and testament, in the presence of us who have subscribed our names as witnesses thereto, in the presence of the said testator.

R. A. S. D. L. T.

Note.—The testator, after taking off his seal, must, in presence of the witnesses, pronounce these words: "I publish and declare this to be my last will and testament."

Where real estate is devised, three witnesses are absolutely necessary, who must sign it in the presence of the testator.

A LEASE OF A HOUSE.

KNOW all men by these presents, that I, A. B. of in for and in consideration of the sum of received to my full satisfaction of P. V. of this day of in the year of our Lord have demised and to farm let, and do by these presents, demise and to farm let, unto this said P. V. his heirs, executors, administrators and assigns, one certain piece of land, lying and being situated in said bounded, &c. [Here describe the boundaries] with a dwelling house thereon standing, for the term of one year from this date. To have and to hold to him the said P. V. his heirs, executors, administrators and assigns, for said term, for him the said P. V. to use and occupy, as to him shall seem meet and proper. And the said A. B. doth further coverant with the

said P. that he hath good right to let and demise the said letten and demised premises in manner aforesaid, and that he the said A. during the said time will suffer the said P. quietly to mave and to hold, use, occupy and enjoy said demised premises and that said P. shall have, hold, use, occupy, possess and enjoy the same, free and clear of all incumbrances, claims, rights and litles whatsoever. In witness whereof, I the said A. B. have nercunto set my hand and seal, this

Signed, sealed and delivered

A B.

in presence of

A NOTE PAYABLE AT A BANK.

\$500, 60] HARTFORD, May 30, 1815.
FOR value received, I promise to pay to John Merchan, or order, Five Hundred Dollars and Sixty Cents, at Hartford Bank, in sixty days from the date.

WILLIAM DISCOUNT.

AN INLAND BILL OF EXCHANGE.

[\$83,34] Boston, June I, 1815.
TWENTY days after date, please to pay to Thomas Goodwin or order, Eighty-Three Dollars and Thirty-Four Cents, and place it to my account, as per advice from your humble servant,

Mr. T. W. Merchant,
New-York.

A COMMON NOTE OF HAND.

[\$130] NEW-YORK, March 8, 1821.
FOR value received, I promise to pay to John Murray, OpeHundred and Thirty Dollars, in four months from this date, with
interest until paid.
JOHN LAWRENCE.

A COMMON ORDER.

NEW-YORK, June 10, 1822.

Mr. Charles Careful,
Please to deliver Mr. George Speedwell, the amount of 'Iwenty-Five Dollars, in goods from your store; and charge the same to the account of Your Ob't. Servant,
E. WHITE.

THE

PRACTICAL ACCOUNTANT,

OR

FARMERS' AND MECHANICKS'

BEST METHOD OF

BOOK-KEEPING;

FOR THE

EASY INSTRUCTION OF YOUTH.

DESIGNED AS

A COMPANION

TQ

DABOLL'S ARITHMETICK

BY SAMUEL GREEN.

T H A C A, N. Y.,
PRINTED ANL PUBLISHED BY MACK, ANDRUS, AND WOODRUPP.

INTRODUCTION.

SCHOLARS, male and female, after they have acquired a sufficient knowledge of Arithmetie, especially in the fundamental rules of Addition, Subtraction, Multiplication, and Division, should be instructed in the practice of Book Keeping. By this it is not meant to recommend that the son or daughter of every farmer, mechanic, or shop keeper, should enter deeply into the science as practised by the mer chant engaged in extensive business, for such study would engross a great portion of time which might be more usefully employed in acquiring a proper knewledge of a trade, or other employment.

Persons employed in the common business of life, who do not keep regular accounts, are subjected to many losses and inconveniences to avoid which, the following simple and correct plan is recommend-

ed for their adoption.

Let a small book be made, or a few sheets of paper sewed together, and ruled after the examples given in this system. In the book, termed the Day Book, are duly to be entered, daily, all the transactions of the master or mistress of the family, which require a charge to be made, or a credit to be given to any person. No article thus subject to be entered, should on any consideration be deferred till another day. Great attention should be given to write the transac tion in a plain hand; the entry should mention all the particulars nocessary to make it fully understood, with the time when they took place; and if an article be delivered, the name of the person to whom delivered is to be mentioned. No scratching out may be suffered; because it is sometimes done for dishonest purposes, and will weaken or destroy the authority of your accounts. But if, through mistake, any transaction should be wrongly entered, the error must be rectified by a new entry; and the wrong one may be cancelled by writing the word Error in the margin.

A book, thus fairly kept, will at all times show the exact state of a persons affairs, and have great weight, should there at any time bus

necessity of producing it in a court of justice.

*JEREMIAH GOODALE, Albany, January 1, 1822.

Entered. Joseph Hastings, Cr. 1 By 3 months' wages, at \$6 a month, due this date,	18 00
Entered. Samuel Stacy, Dr. 1 To 2 weeks' wages of my daughter Ann, spinning yarn, at 75 cents a week, ending this day,	1 50
Entered. Joseph Hastings, Dr. To my order for goods out of the store of Anthony Billings,	11 5 0
Eutered. Anthony Billings, Cr. By my order in favour of Joseph Hastings, .	11 50
Extered. Thomas Grosvenor, Dr. To the frame of a house completed and raised this day on his Glover Farm, so called, 4000 feet at 21 cents per foot,	100 00
Entered. Edward Jones, Cr. By his team at sundry times, carrying manure on my farm,	5 64
Entered. Thomas Grosvenor, Dr. 1 To 48 window sashes delivered at his Glover Farm, so called, at \$1,00 . \$48,00 Setting 500 panes of glass by my son John, at 12 cents,	
10 days' work of myself finishing front room, at \$1,25 a day, 12,50 7½ do. of William, my hired man, laying the kitchen floor and hanging doors, at \$6,30 84 cents a day,	74 30
Entered. Anthony Billings, By 2 galls. molasses, at 36 cts. per gall. 4 yds. of India Cotton, at 18½ cents, 2 flannel shirts to Joseph Hastings, 2,16	3 62
Entered. Joseph Hastings, Dr. 1 To 2 shirts of A. Billings,	2,16

^{*} There put the name of the owner of the book, and first date.

Albany, February 12, 1822.

	Thomas Grosvenor,	Cr.	\$ c
	By my order in favour of Joseph Hastings,		3 54
Entered.		Dr.	
· 1	To my order on T. Grosvenor,		3 50
Entered.	Thomas Grosvenor.	Dr.	
	To 3 days' work of myself on your fence at \$1,5		
	per day,	3,75	
	3 days' do. my man Wm. on your stable a		
	finishing off kitchen, at 84 cts	2,52	1
	2 pr. brown yarn stockings, at 42 cts.	0,84	7 11
	18		1 11"
Entered.	Edward Jones	Cr.	
	By 4 months' hire of his son William at \$10 a n		40,00
	24		'
Entered.		Dr.	
,1	To my draft on Thomas Grosvenor, .	.	38 04
Entered.	Thomas Grosvenor,	Cr.	
	By my draft in favour of E. Jones,	.	38 00
	28		
Entered.	,	Dr.	
1	To the frame of a barn,	.	75 Of
Entered.	Anthony Billings,	Cr.	
1	For the following articles,	l l	
	14 lbs. muscovado sugar at \$12 pr cwt.	1,50	
	1 large dish,	0,23	
	6 plates,	0,30	
	4 cups and saucers	0,20	
	1 pint French Brandy,	0,17 0,33	1
•	1 quart Cherry Bounce,	0,33	
	2 Thimbles.	0.04	
	1 pair Scissors,	0,17	- 1
	1 quire paper.	0.25	}
	Wafers, 4; ink, 6; 1 bottle, 8;	0,18	1
			3 55
Entered.	Peter Daboll,	Dr	
1	To a cotton Coverlet delivered Sarah Bradfor	7 h	į.
•	your written order, dated 14 Jan.	الرب ب	55,
	,	. 4	υμı

FORM OF A DAY BOOK.

Albany, March 1, 1822.

	Thomas Grosvenor, y cash paid me this date,		Cr.	\$ ct
j	4	• •		13 00
	Anthony Billings, o one barrel of Cider.		Dr.	
İ	1 barrel containing the same	, (from Tho	0.50	ŀ
1	mas Grosvenor,) .	• • •	0 58	1 75
ta.ad	Thomas Grosvenor,		Cr.	
1 B	y 1 barrel containing Cider s	old and deliv		
_	Anthony Billings,	• •	·	0 58
	Anthony Billings,	C C C C C C C C C C C C C C C C C C C	Dr.	0.4190
1 1	o cash per his order to Georg			24 32
	Peter Daboll, amount of his Shoe account	,	Cr.	
	Yarn received from him for t			
1	his account,	• • •	1 0	5 51
	<u> </u>			
itered.	Samuel Green, amount due for 12 months:	New-London	Cr.	
.	Gazette,		\$2 00	
1	1 Daboll's Arithmetic, for my	son Samuel,	0 42	١.
	2 blank Writing Books, at 12 1 quire of Letter Paper,		0 25 0 34	"
1		•		3 ៩1
tered.	Notes Payable,		Dr.	1
2 By	my note of this date, end Dodge, at 6 months, for a ye			1
	of Daniel Mason, at Lebanov		·	48 00
tered.	Jonathan Curtis		Dr.	
2 To	an old bay Horse, A four wheeled Wagon, an		23 00	Í
	A four wheeled Wagon, an Harness.	d half worn	42 00	ł
				6 5 00
	Samuel Green,		Dr.	
2 To	cash in full,		. 1	3 81

Albany, April 6, 1822.

Entered.		6 10
. 1	To 2 tons of Hay, at \$11 25, \$22 50	1
	Amount of order dated March 26, 1822,) in favour of Fanny White, paid in 1 > 0 54	
	pair yarn stockings,	
	Hire of my wagon and horse to bring	9
	sundry articles from Providence, 3d 3 00	
	of this month,)	260,
	12	
Entered.		
1	By his order on Theodore Barrell, New-London, for 68 dollars,	68 00
	os dollars,	00,00
Entered.	Anthony Billings; Dr.	
1	To 1 hogshead Rum from Theodore Barrell,	
	100 gals. at 50 cents,	'
	due on Thomas Grosvenor's order. 18 00	}
•		68 04
	18	
Entered.		19 75
. 2	By a coat \$14,75, pantaloons \$5,00,	19/14
Entered.		
1,	To mending your cart by my man William, #1 00	
	Paid Hunt for blacksmith's work on your cart	1 ;
	Setting 6 panes of glass, and finding glass, 0 66	
	——	2 24
	25	- 1
Entered.	John Rogers, Dr. To a yoke of Oxen, at 60 days? credit,	
Z.	10 a yoke of Oxen, at ou days: credit,	60 00
Entered.		4
1	By Garden Seeds of various kinds, \$0 56	
	1 pair Boots, myself, \$4,00, and 1 pair for John, \$3,50,	
	1 pair of thick Shoes for Joseph Hastings, 1 25	
	Tea, Sugar, and Lamp Oil, per bill. 0 68	
		9 99
Entered.	Notes Payable, Cr.	
	By my note to Isaac Thompson, at 6 months,	90 00
	• • • • • • • • • • • • • • • • • • • •	35,53

Albany, May 3, 1822.

Entered.	Theodore Barrell, New-London, Dr.	
2	To 16 cheese, 308 lbs. at 5 cents,	ioli i
1	217 lbs. of butter, at 15 2-3 cts 34 0	00
	24 lbs. of honey, at $12\frac{1}{2}$ cents, 3 (00
		52 40
	8	-∥ :
Entered.	Joseph Hastings, Dr.	9 I
1	To 1 pair shoes, 29th April, from Anthony Billing	8, 1 25
	12	_1 1
Entered.	Anthony Billings, Dr.	# 1
	To 84 bushels of seed potatoes, at 33 1-3	H I
-	cents	10
	8 pair mittens, at 20 cents, 1 6	
	Cash	11 1
		43 60
. /	15	
Entered.	Joseph Hastings, Cr.	
	By 4½ months wages, at 7 dollars,	31 50
•		_
Entered.	Theodore Barrell, Cr.	1 1
	By cash in full of all demands,	52 40
~	25	_ •~ -•
Entered.		TI I
1	By his acceptance of my order in favour of Anthon	
•	Billings,	54 00
	Dinings,	3200
Entered.	Anthony Billings, Dr.	_
		54 00
1	To amount of my order on Thomas Grosvenor,	3400
S-41	Notes Payable. Sept. 24 — Dr.	_
Entered.	,,,	4000
2	To cash paid for my note to D. Mason, .	48 00

The foregoing example of a Day Book, may suffice to give a good idea of the way a which it is proper to make the original entries of all debt and credit articles. Another small book should next be prepared, according to the following form, termed the book of Accounts, or Leger. Into this book must be posted the whole contents of the Day Book; care being taken that every article be carried to its corresponding title the debt amounts to be entered in the left, and the credit in the right hand page. Thus, should it at any time be required to know the state of an account, it will only be necessary to sum up the two columns, and to subtract the smaller amount from the greater, the remainder will be the balance.

When an article is posted from the Day Book into the Leger, it will be proper, opposite the article, to note the same in the margin of the Day Book, by writing the word Entered, or making two parallel strokes with the pen; to which should be added the figure denoting the page in the Leger where the account is.

On a blank page at the beginning or end of the Leger, an alphabetical index should be written, containing the names of every person with whom you have accounts in the Leger, with the number of the page where the accounts are.

FORM OF A LEGER.

Dr.	Joseph Hastings.	
1822. Jan'y Feb'y May	5 To my order on Anthony Billings for goods, 26 2 shirts of Anthony Billings, 12 My order on Thomas Grosvenor, 1 pair shoes, 29th April, from A. Billings,	\$ cf. 11 50 2 16 3 50 1 25
Dr.	Samuel Stacy.	
1822. Jan'y	5 To 2 weeks' wages of my daughter, at 75 cents a week,	1 50
Dr.	Anthony Billings.	
1822. March April May	4 To 1 barrel of cider, and barrel, Cash paid your order in favour of G. Gilbert, Sundries, ditto, ditto, ditto, My order on Thomas Grosvenor,	\$ cl. 1 75 24 32 26 04 68 06 43 60 54 00
Đr.	Thomas Grosvenor.	
1822. Jan'y Feb'y April	15 To the frame of a house,	\$ ct 100 00 74 30 7 11 75 00 2 24
Dr.	Edward Jones.	
1822. Feb'y	24 To my draft on Thomas Grosvenor,	\$ ct. 38 00
Dr.	Peter Daboll.	
1822. Feb'y	28 To sundries,	\$ ct. 5 51

		A hired lad,	Cr.
1822. Jan'y May	1 By	7 3 months' wages due this day, at \$6, 4½ months' wages, at \$7,	18 00 31 50
		Farmer,	Cr.
		Merchant,	Cr.
1822. Jan'y Feb'y April	5 By 26 28 29	y my order in favour of Joseph Hastings, Sundries,	\$ ct. 11 50 - 3 62 - 3 55 - 9 99
		Judge of County Court,	Cr.
Feb'y March April May	12 By 24 1 12 25	y my order in favour of Joseph Hastings, My draft in favour of Edward Jones, Cash paid me this day, 1 empty cider barrel, Amount of your order on Theodore Barrell, My order in favour of Anthony Billings,	\$3 50 38 00 75 00 58 68 00 54 00
		Labourer,	Cr.
1822. Jan'y Feb'y	18 B ₁	y team hire at sundry times, 4 months' hire of his son William, at \$10, -	\$ ct 5 64 40 00
		Farmer,	Cr.
1822. M arch	15 B	y sundries in full,	\$ ct. 5 5)

years of the second of the second

Dr.	Samuel Green.				
1822. March 23	To cash in full of his account, 3181				
Dr.	Notes Payable.	_			
1822. Sept. 24	To cash paid for my note to D. Mason, 48 00	1			
#		A			
Dr.	Jonathan Curtis.				
1822. March 28	To a bay horse, 23 00 A wagon and harness, 42 00	Ā			
Dr.	John Rogers.	9			
1822. April 25	To 1 yoke of oxen at 60 days' credit, 60 00	1			
Dr.	Theodore Barrell.				
	To 16 cheese, weight 308 lbs. at 5 cents, \$15 4 217 lbs. butter at 15 2-3 cents, 34 0 30 24 lbs. honey at 12 cents, 52 40 52 40	I			
	INDEX TO THE LEGER.	-			
Barrell, Ti Billings, A					
Curtis, Joi	J. Jones, Edward, - 1				
Daboll, Peter, 1					
	Rogers, John, 2				
Frosvenor, 100n, San					

FORM OF A LEGER.

Cr.
\$ ct. 3 81
Cr.
\$ cl. 48 00 90 00
Cr.
\$ ct. 14 75 5 00
Cr.
ch
Cr.
\$ cl. 52 40 52 40

QUESTIONS TO EXERCISE THE STUDENT.

What is the state of the following Accounts?

Joseph Hastings,
Samuel Stacy,
Anthony Billings,
Thomas Grosvenor,
Edward Jones,
Notes Payable,
Jonathan Curtis,
John Rogers.

	Due Seph Hastings, -	-	\$ 31	09
	Edward Jones,	-	7	64
	Notes Payable,		90	00
ä	Samuel Stacy owes,	-	1	50
1	Anthony Billings owes, -	-	189	05
	Thomas Grosvenor owes,	-	19	57
	Jonathan Curtis osves	-	45	25
	John Rogers owes,		45	00

A Farmer's Bill, or Account.

Auburn, Oct. 21, 1822.

Thomas Yates, Esq.

To John Mornington, Dr.

1822.						,
April 5.	To 5 barrels Cider, at	\$2,00				\$10,00
-	20 bushels Potatoes, at	0,25				5,00
	55 lbs. Butter, at	0,17		•	•	9,35
June 6.	1 ton of Hay,	•	•	•		10,00
July 15.	40 lbs. Cheese, at	0,08				3,20
	2 cords of Wood, at	4,00		•	•	8,00

Received the amount.

JOHN MORNINGTON.

N. B.—To prevent accidents, care should be taken not to receipt an account until it is paid.

A negotiable Note.

New-Haven, March 21, 1822.

Six months after date, I promise to pay to William Walter, or or der, (at my house,) One Hundred Dollars, value received in two yoks JAMES HILLHOUSE. of oxen.

II It is best to mention where the note shall be paid, and for what it is given. Without the words, "or order," a note is not negotiable

A Receipt in full.

Received, Hartford, May 22, 1822, of Theodore Barrell, Esq. Fifty two Dollars, in full of all demands. GEO. GOODWIN.

If the payment be not in full, write "on account."

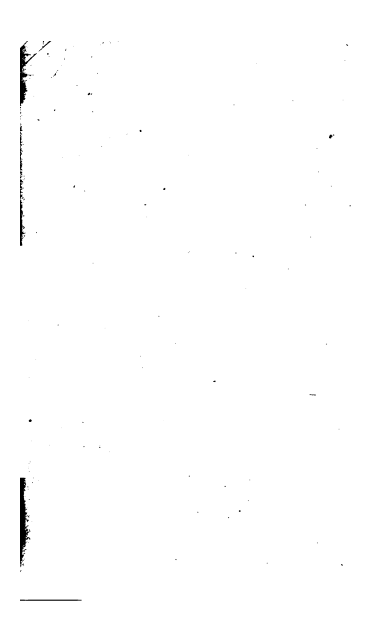
N. B.—For other useful forms, see the Arithmetick. .

NOTE.

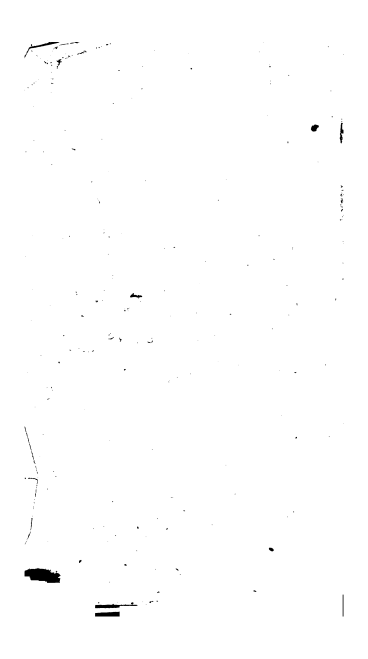
The affectionate Instructor, who always feels a parental solicitude for the permanent welfare of his pupils, cannot in any way so much contribute to their success in life, with so little trouble, as to teach them to understand this abridged, complete and simple system of Book Keeping. It contains all the important principles of extended and expensive works on the science; all, in fact, that is necessary to be known by the Farmer, Mechanic, and Shopkeeper, relating to accounts; and yet with very little explanation and repeated copying and balancing the accounts, will be so fully understood and deeply impressed on the memory of scholars of common mind, as never to be forgot ton: while their knowledge of common arithmetick and practical pen manship will thereby be greatly improved.

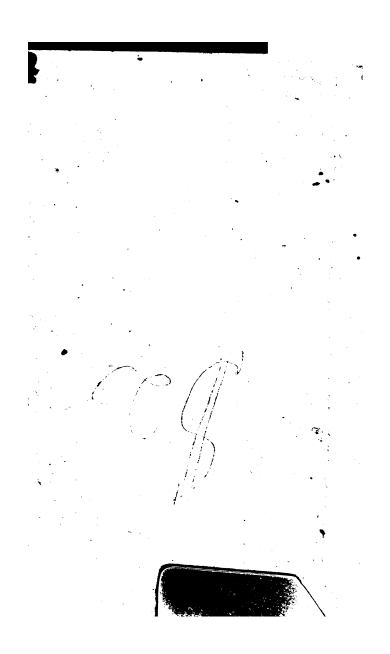
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WALL CASE OF S 4 .